

C. C. DAVIS ELECTRIC COMPANY
125 NORTH 1318 STREET
PHILADELPHIA, PA.

Catalog
1 9 2 3

ERRATA

Page 4	D.	Correct the list prior to 48c.
		Correct the list price to - 55c. Correct the list price to - 55c.
Page 12		and all combinations, reduce the 5c.
Page 24	ED	Correct the flat price to - + 480.
Page 26	ED	and all combinations, reduce list Sc.

CATALOG OF WIRING DEVICES

MANUFACTURED BY

THE ARROW ELECTRIC COMPANY

MAIN OFFICE AND FACTORY
HARTFORD, CONNECTICUT



BRANCH OFFICES

Western Office and Warehouse CHICAGO 560 West Monroe St.

Pacific Coast Office and Warehouse SAN FRANCISCO 617 Howard St.

> Southern Sales Office BALTIMORE Baltimore and Calvert Sts. Continental Bldg.

New England Sales Office BOSTON 10 High St.

District Sales Office PITTSBURGH 609 Chamber of Commerce Building

Eastern Sales Office NEW YORK 350 Madison Ave.

District Sales Office SYRACUSE Warren and Jefferson Sts. Seitz Bldg.



MAIN OFFICE and factory buildings of The Arrow Electric Company at Hartford, Connecticut, U. S. A. Situated on the main line of the New York, New Haven and Hartford Railroad with a private siding for incoming and outgoing carload shipments and direct shipping connections to all parts of the world.



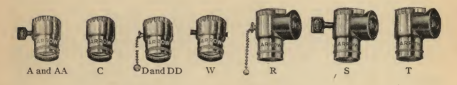
Prices, standard package quantities, shipping weights, and other information contained in this catalog are not guaranteed and are subject to change without notice.

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BODY PARTS

Schedule B



STA	ANDAR	D SO	CKET	S		AR	ROLOC	K SOC	CKET	s
Part No.	List Price	Std. Pkg.	Pkg. Wgt.	Car- ton		Part No.	List Price	Std. Pkg.	Pkg. Wgt.	Car- ton
A AA	\$0.26 .29	500 500	96 96	25 25	Key, 250 Watts, 250 Volts Key, 660 Watts, 250 Volts	F FF	\$0.53 .56	100 100	24 24	25 25
C	.23	500	87	25	Keyless, 660 Watts, 250 Volts	Н	.50	100	20	25
D DD	.53	250. 250	50 53	25 25	Pull, 250 Watts, 250 Volts Pull, 660 Watts, 250 Volts	II	.80 .86	100 100	30 31	25 25
W	.35	500	90	25	Push, 660 Watts, 250 Volts	ww	.62	100	23	25
R S T	.73 .46 .43	50 50 50	16 16 15	10 10 10	Pull Current Tap	U SS V	1.00 .73 .70	50 50 50	16 16 15	10 10 10

Standard length of socket keys 1-inch. For extra long keys, metal keys, etc., see page 54.

Pull sockets are furnished with 8-inch chains. For extra long chain, extension chain guides, chain connectors, insulating links, etc., see pages 52 and 53.

Pull Sockets can be supplied with No. 8545 attachment, page 51, at 30c. extra list — std. pkg. 100-Standard buttons on push through sockets 2-inches over all. For extra long buttons and removable buttons see page 54.

Each outlet on all current taps is 660 watts, 250 volts. Current taps are in multiple. The side outlet is in each case independent of the socket outlet.

Brush Brass is the standard finish. For special finishes see page 56. For socket parts see page 55.



KEY FOR ALL ARROLOCK SOCKETS

Schedule B



No. 1849





Part	List	Std.	-
No.	Price	Pkg.	
1849	\$0.35	1	Key only

Keys are not furnished with lock sockets. They must be ordered separately. Lamps locked in Arrolock sockets can be removed only with this special key.

BODY PARTS

Single Pole Schedule H



K and KK



O and OO



L and LL



M and MM



P and PP



Q

3 /	A. 125 V.	-1 A.	250 V			6 /	A. 125 V.	-3 A.	250 V	
Part No.	List Price	Std. Pkg.	Pkg. Wgt.	Car- ton		Part No.	List Price	Std. Pkg.	Pkg. Wgt.	Car-
K	\$0.53	100	24	10	Bottom Outlet Pull Switch	KK	\$0.59	100	24	10
0	.68	50	14	10	Fixture Pull Switch	00	.74	50	14	
L	.53	50	11	10	Side Outlet Pull Switch	LL	.59			10
M	.53	100	21	10	Pull Switch Rosette	MM		50	11	10
P	.53	50	14	10	Pull Candle Switch		.59	100	21	10 -
Q	.13	20	5		Brass Shell Rosette	PP	.59	50	14	10
		- 1								

Pull Switches are equipped with short chain and 6 feet of cord. For extra cord, add 1c. list per ft.

Fixture pull switches have a threaded stem and locknut for attaching to the fixture.

Pull switch rosettes and pull candle switches can be furnished with No. 8545 extension attachment shown on page 51 at an additional list of 30c. Standard package same as on regular device.

Pull candle switches are equipped with 8-inch chains. For extra chain, etc., see page 53.

Brush Brass is the standard finish. For special finishes see page 56.

ARROW 20 INTERCHANGEABLE PARTS

CAPS

Schedule B

















No. 1

No. 5

No. 12

No. 46

No. 2

No. 6

















No. 16

No. 7

No. 8

No. 17

No. 18

No. 43

			1/8-INCH CAPS		
Part No.	List Price	Std. Pkg.		Pkg. Wgt.	Car- ton
1 5 9 12 15 46	\$0.07 .10 .20 .21 .27 .09	500 100 100 100 50 100	14-inch Cap	8 10 4	25 25 25 25 25 25 25 25
			14-INCH CAPS		
2 6 11 13	.16 .16 .21 .25	100 50 100 25 25	¼-inch Cap	8	25 25 25 25 25 25

3/8-INCH CAPS

1/2-INCH CAPS

4 8	.19 .22	50 50	½-inch Cap ½-inch Male Thread Cap	4	25 25

PENDENT CAPS

17 18 48	.07 .07	500 500 100	Pendent Cap, ½-inch hole Pendent Cap, porcelain strain relief, ½-inch hole Pendent Cap, ½-inch hole	23 33 8	25 25 25

ADAPTER CAP

				- 1	
43	.27	50	Adapter Cap 1	2	10

Brush Brass is the standard finish. For special finishes see page 56.

Fixture caps are stepped down on the outside of the nozzle to seat 5/8, 3/4 and 7/8-inch fixture casing.

ARROW 20 INTERCHANGEABLE PARTS

BASES

Schedule B



No. 19



No. 20



No. 21



No. 22



No. 23



No. 24



No. 27



No. 28



No. 29



No. 49



No. 50



No. 59

Part No.	List Price	Std. Pkg.		Dimensions of base inches	Screw Hole spacings inches	Pkg. Wgt.	
19	\$0.23	250	Cleat Base	21/8 x 31/8	2 5 32	92	10
20	.18	250	Small Slotted Base	2 16 dia.	11/8	49	10
21	.18	250	Small Concealed Base	2 1 dia.	11/8	52	10
22	.23	100	Large Concealed Base	21/8 dia.	1½ x 2 5/16	32	10
23	.23	100	Angle Concealed Base	2 1 x 21/4	11/8	31	10
24	.18	100	Wood Molding, V. V. and Taplet Base	2 x 23/4	2 9 32	30	10
27	.18	100	Condulet Base	$1\frac{7}{8} \times 3\frac{17}{32}$	13/8	30	10
28	.18	100	One-Way National Molding Base	$2\frac{1}{32} \times 2\frac{11}{32}$	11/4	30	10
29	.18	100	Two-Way National Molding Base	$2\frac{1}{32} \times 2\frac{21}{32}$	11/4	32	10
49	.27	100	3-1/4-in. Outlet Box Base, Porcelain	3 11 dia.	23/4	70	10
50	.57	100	4-in, Outlet Box Base, Porcelain	4 11 dia.	2¾ x 3½	110	5
59	.18	100	Type 5 Size 1 V. V. Base	2 7 dia.	2	32	10

ARROW 20 INTERCHANGEABLE PARTS

BASES

Schedule B



No. 30



No. 31



No. 32



No. 34



No. 35



No. 37



No. 38



No. 39



No. 45



No. 70

COMPLETE BASES

Part No.	List Price	Std. Pkg.		Dimensions of base inches	Screw Hole spacings inches	Pkg. Wgt.	Car- ton
30 31 32 34 35 37 38 39 45 70	\$0.28 .37 .37 .67 .67 .49 .49 .49 .36	100 100 100 100 50 50 50 50	Small Base, Brass Covered. 3¼-in. Box Base, Brass Covered. 3¼-in. Box Base, Brass Covered. 4-in. Box Base, Brass Covered. 4-in. Box Base, Brass Cov., Porc. Ins. KW. Concealed Rosette Base. KW. Cleat Rosette Base. KW. 2-Wire Rosette Base. KW. Combination Rosette Base. Cleat Base with Concealed Contacts.	2 ts dia. 3 ts dia. 3 ts dia. 4 ts dia. 4 ts dia. 2 ts dia. 1 x 3 ts dia.	134 2 x 234 2 x 234 2 x 234 2 234 x 334 234 x 344 156 156 156 156 156	66 56 67 97 110 33 35 33 34 60	10 10 10 5 5 10 10 10 10 5 5

PARTS FOR K.-W. BASES

Part No.	List Price	Std. Pkg.		Pkg. Wgt.	
4273 4267 4266 4268 4269	\$0.36 .13 .13 .13 .13	50 50 50	Top only, for all KW. Bases. Bottom only, for No. 37 KW. Concealed Base Bottom only, for No. 38 KW. Cleat Base. Bottom only, for No. 39 KW. 2-Wire Base. Bottom only, for No. 45 KW. Combination Base.	22 22 22	10 10 10 10 5

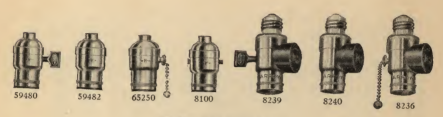
Brush Brass is the standard finish on brass covered bases. For special finishes see page 56.

ASSEMBLED SOCKETS

Schedule B

The sockets listed below are carried in stock and will be shipped assembled. The balance of the Arrow 20 Interchangeable Line shown on the following pages and the Little 20 Electrolier Line, for fixture work, shown later on in the catalog will be shipped in parts, i. e., the bodies will be packed separately from the caps or bases.

ARROW 20 SOCKETS



STANDARD SOCKETS

Cat.	Part No.	List	Std.	•	Ratings	Pkg.	Car-
No.	Equivalent	Price	Pkg.		Watts Volts	Wgt.	ton
59480 59481 59486 59482 59483 65250 8100	A-1 A-3 A-17 C-1 C-3 D-1 W-1	\$0.33 .39 .33 .30 .36 .60 .42	500 250 500 500 250 250 250	Key Socket, ½-inch Cap. Key Socket, ½-inch Cap. Key Socket, Pendent Cap. Keyless Socket, ½-inch Cap. Keyless Socket, ½-inch Cap. Pull Socket, ½-inch Cap. Push Through Socket, ½-inch Cap.	250 250 250 250 250 250 660 250 660 250 250 250 660 250	122 64 104 113 60 6 4 116	25 25 25 25 25 25 25 25 25

CURRENT TAP SOCKETS

			1				1	
8239 8240 8236	S-43 T-43 R-43	.73 .70 1.00	30	Key Socket with Adapter Cap Keyless Socket with Adapter Cap Pull Socket with Adapter Cap	660	250 250 250	22 22 23	10 10 10

LITTLE 20 ELECTROLIER SOCKETS



7000 EA-80t .33 500 Key Socket, ½-inch Cap 250 250 250 98 25 7001 ET-801 .30 500 KeyJess Socket, short shell, ½-inch Cap 660 250 73 25 7006 ED-801 .60 250 Pull Socket, ½-inch Cap 660 250 94 25 8009 CD-801 .42 500 Push Through Socket, ½-inch Cap 660 250 97 25	7001 7009 7006
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Brush Brass is the standard finish. For special finishes see page 56. For socket parts see page 55.



250 WATT KEY SOCKETS

250 Watts-250 Volts

Schedule B



*

STA	ANDAR	D SO	CKETS	S		ARROLOCK SOCKETS				
Part No.	List Price	Std. Pkg.	Pkg. Wgt.	Car- ton		Part No.	List Price	Std. Pkg.	Pkg. Wgt.	Car
1	\$0.26	500	96	25	Body, without Cap or Base	F	\$0.53	100	24	25
1-1	.33	500	122	25	With 1/8-in. Cap	F-1	.60	100	28	25
1-2	.42	100	30 64	25 25	With 4-in. Cap.	F-2	.69	100	30	25
-4	.45	100	30	25	With 3/8-in. Cap	F-3 F-4	.66	100	31	25
-5	.36	100	30	25	With 1/2-in. Cap	F-4 F-5	.72	100	31	2.
1-6	.42	100	30	25	With 14-in, Male Thread Cap	F-6	.69	100	30	2
1-7	.42	100	30	25	With %-in. Male Thread Cap	F-7	.69	100	30	2
1-8	.48	100	30	25	With 1/2-in. Male Thread Cap	F-8	.75	100	31	2
1-9	.46	100	35	25	With 1/8-in, Fixture Cap	F-9	.73	100	36	25
1-11	.47	100	30	25	With 1/4-in. Fixture Cap	F-11	.74	100	31	23
-12	.47	100	26	25	With 18-in. Angle Cap	F-12	.74	100	27	2.
-14	.51	100	28 28	25 25	With 14-in. Angle Cap	F-13	.78	100	29	2.
-15	.53	100	30	25	With 1/8-in. Angle Cap	F-14 F-15	.77	100	29 31	2.
-16	.54	100	30	25	With ¼-in. Angle Fixture Cap	F-16	.81	100	31	2.
-17	.33	500	104	25	With Plain Pendent Cap	F-17	.60	100	27	2.
-18	.33	500	133	25	With Strain Relief Pendent Cap.	F-18	.60	100	29	25
-19	.49	250	135	10	With Cleat Base	F-19	.76	100	57	10
-20	.44	250	115	10	With Slotted Base	F-20	.71	100	49	10
-21	.44	250	105	10	With Small Concealed Base	F-21	.71	100	45	10
-22	.49	100	55	10	With Large Concealed Base	F-22	.76	100	56	10
-24	.44	100	51 53	10 10	With Angle Concealed Base With Wood Molding Base	F-23	.76	100	52	10
-27	.44	100	54	10	With Condulet Base	F-24 F-27	.71	100	54 55	10
-28	.44	100	53	10	With One-Way National Base.	F-28	.71	100	54	10
-29	.44	100	55	10	With Two-Way National Base.	F-29	.71	100	56	10
-30	.54	250	113	10	With Small Covered Base	F-30	.81	100	48	10
-31	.63	100	63	10	With 31/4-in. Metal Covered Base	F-31	.90	100	64	10
-32	.63	100	82	10	With 3 1/4-in. Porc. Ins. Base	F-32	.90	100	83	10
-34	.93	100	117	1	With 4 in. Metal Covered Base	F-34	1.20	100	118	1
-37	.75	50	130	10	With 4 in. Porc. Ins. Base With KW. Concealed Base	F-35 F-37	$\frac{1.20}{1.02}$	100	131	10
-38	.75	50	45	10	With KW. Concealed Base	F-38	1.02	50	46	10
-39	.75	50	45	10	With KW. 2-Wire Base	F-39	1.02	50	46	10
-43	.53	50	20	10	With Adapter Cap	F-43	.80	50	21	10
-45	.75	50	45	10	With KW. Combination Base.	F-45	1.02	50	46	10
-46	.35	250	67	25	With 1/8-in. Side Outlet Cap	F-46	.62	100	30	23
-48	.33	100	25	25	With 1/2-in. Pendent Cap	F-48	.60	100	26	23
-49	.53	100	75	10	With Porcelain 3 1/4-in. Base	F-49	.80	100	76	19
-50	.83	100	115	5	With Porcelain 4-in. Base	F-50	1.10	100	121	
-70	.62	100	40 75	10	With Type 5—Size 1 VV Base With Cleat and Conc. Term.Base	F-59 F-70	.71 .89	100	41 76	10

Brush Brass is the standard finish. For special finishes see page 56.

Standard length of socket keys 1 inch. For extra long keys, metal keys, etc., see page 54.

No. 1849 key is not furnished with lock sockets, but should be ordered separately, see page 4.



660 WATT KEY SOCKETS

660 Watts — 250 Volts SCHEDULE B



STA	ANDAR	D SO	CKET	S		AR	ROLOC	K SO	CKET	s
Part No.	List Price	Std. Pkg.	Pkg. Wgt.	Car- ton		Part No.	List Price	Std. Pkg.	Pkg. Wgt.	Car- ton
AA- AA- 1	\$0.29	500 500	96 122	25 25	Body, without Cap or Base With 1/2-in. Cap	FF- FF- 1	\$0.56	100	24 28	25 25
AA- 2	.45	100	30	25	With 4-in, Cap.	FF- 2	.72	100	30	25
AA- 3	.42	250	64	25	With %-in. Cap.		.69	100	31	25
AA- 4	.48	100	30	25	With 1/2-in. Cap	FF- 4	.75	100	31	25
AA- 5	.39	100	30	25	With 1/8-in. Male Thread Cap	FF- 5	.66	100	30	25
AA- 6	.45	100	30	25	With 14-in. Male Thread Cap	FF- 6	.72	100	30	25
AA- 7	.45	100	30	25	With 3/8-in. Male Thread Cap	FF- 7	.72	100	30	25
AA-8	.51	100	30	25	With 1/2-in. Male Thread Cap	FF- 8	.78	100	31	25 25
AA-11	.49	100	35 30	25 25	With 1/8-in. Fixture Cap	FF- 9 FF-11	.76 .77	100	36 31	25
AA-11	.50	100	26	25	With 1/8-in. Angle Cap	FF-12	.77	100	27	25
AA-13	.54	100	28	25	With 1/4-in. Angle Cap	FF-13	.81	100	29	25
AA-14	.53	100	28	25	With %-in. Angle Cap	FF-14	.80	100	29	25
AA-15	.56	100	30	25	With 1/8-in. Angle Fixture Cap	FF-15	.83	100	31	25
AA-16	.57	100	30	25	With 14-in. Angle Fixture Cap	FF-16	.84	100	31	25
AA-17	.36	500	104	25	With Plain Pendent Cap	FF-17	.63	100	27	25
AA-18	.36	500	133	25	With Strain Relief Pendent Cap.	FF-18	.63	100	29	25
AA-19	.52	250	135	10	With Cleat Base	FF-19	.79	100	57	10
AA-20	.47	250	115	10	With Slotted Base	FF-20	.74	100	49	10 10
AA-21 AA-22	.52	250 100	105 55	10	With Small Concealed Base	FF-21 FF-22	.74	100 100	45 56	10
AA-22 AA-23	.52	100	51	10 10	With Large Concealed Base With Angle Concealed Base	FF-23	.79	100	52	10
AA-24	.47	100	53	10	With Wood Molding Base	FF-24	.74	100	54	10
AA-27	47	100	54	10	With Condulet Base	FF-27	.74	100	55	10
AA-28	.47	100	53	10	With One-Way National Base	FF-28	.74	100	54	10
AA-29	.47	100	55	10	With Two-Way National Base.	FF-29	.74	100	56	10
AA-30	.57	250	113	10	With Small Covered Base	FF-30	.84	100	48	10
AA-31	.66	100	63	10	With 31/4-in. Metal Covered Base		.93	100	64	10
AA-32	.66	100	82	10	With 31/4-in. Porc. Ins. Base	FF-32	.93	100	83	10
AA-34	.96	100	117	1	With 4-in. Metal Covered Base.	FF-34	1.23	100	118	1
AA-35	.96 .78	100	130	1	With 4-in. Porc. Ins. Base With KW. Concealed Base	FF-35 FF-37	$\frac{1.23}{1.05}$	100	131	10
AA-37 AA-38	.78	50 50	45 45	10 10	With KW. Cleat Base	FF-38	1.05	50	46	10
AA-39	.78	50	45	10	With KW. 2-Wire Base	FF-39	1.05	50	46	10
AA-43	.56	50	20	10	With Adapter Cap	FF-43	.83	50	21	10
AA-45	.78	50	45	10	With KW. Combination Base.	FF-45	1.05	50	46	10
AA-46	.38	250	67	25	With 1/8-in. Side Outlet Cap	FF-46	.65	100	30	25
AA-48	.36	100	25	25	With 1/2-in. Pendent Cap	FF-48	.63	100	26	25
AA-49	.56	100	75	10	With Porcelain 31/4-in. Base	FF-49	.83	100	76	10
AA-50	.86	100	115	5	With Porcelain 4-in. Base	FF-50	1.13	100	121	5
AA-59	.47	100	40	10	With Type 5—Size 1 VV Base	FF-59	.74	100	41	10
AA-70	.65	100	75	5	With Cleat and Conc. Term.Base	F F-70	.92	100	76	3
		1								

Brush Brass is the standard finish. For special finishes see page 56.

Standard length of socket keys 1-inch. For extra long keys, metal keys, etc., see page 54.

No. 1849 lock socket key is not furnished with lock sockets, but should be ordered separately, see page 4.



250 WATT PULL SOCKETS

250 Watts—250 Volts Schedule B



I

ST	ANDAR	D SO	CKET	s	,	AR	ROLOC	K SO	CKET	s	
Part No.	List Price	Std. Pkg.	Pkg. Wgt.	Car- ton		Part No.	List Price	Std. Pkg.	Pkg. Wgt.	Car- ton	
D D- 1 D- 2	\$0.53 .60 .69	250 250 100	50 64 27	25 25 25	Body, without Cap or Base With 1/6-in. Cap With 1/4-in. Cap.	I I- 1 I- 2	\$0.80 .87 .96	100 100 100	35 34 34	25 25 25	
D- 3 D- 4	.66 .72	250 50	63 15	25 25	With \(\frac{3}{6}\)-in. Cap	I- 3 I- 4	.93	100	34 21	25 25	
D- 5 D- 6 D- 7	.63	50 50	15 15	25 25	With 1/4-in. Male Thread Cap With 1/4-in. Male Thread Cap	I- 5 I- 6	.90 .96	50 50	21 21	25 25	
D- 8 D- 9	.69 .75	50 50 50	15 15 15	25 25 25	With 3/8-in. Male Thread Cap With 1/2-in. Male Thread Cap With 1/8-in. Fixture Cap	I- 7 I- 8 I- 9	1.02 1.00	50 50 50	21 21 21	25 25	
D-11 D-12	.74 .74	50 50	15 15	25 25	With ¼-in. Fixture Cap	I-11 I-12	1.01	50 50	21 21 21	25 25 25	
D-13 D-14	.78	50 50	15 15	25 25	With ¼-in. Angle Cap	I-13 I-14	1.05 1.04	50 50	21 21	25 25	
D-15 D-16 D-17	.80 .81 .60	50 50 250	15 15 61	25 25 25	With 18-in, Angle Fixture Cap With 14-in, Angle Fixture Cap With Plain Pendent Cap	I-15 I-16 I-17	1.07	50 50 100	21	25 25 25	
D-18 D-19	.60 .76	250 100	65 54	25 10	With Strain Relief Pendent Cap. With Cleat Base	I-18 I-19	.87 .87 1.03	100	34 35 60	25 10	
D-20 D-21	.71 .71	100 100	46 42	10 10	With Slotted Base With Small Concealed Base	I-20 I-21	.98 .98	100 100	52 43	10 10	
D-22 D-23 D-24	.76 .76 .71	50 50 50	25 25 25	10 10 10	With Large Concealed Base With Angle Concealed Base With Wood Molding Base	I-22 I-23 I-24	1.03	50 50	31	10	
D-27 D-28	.71 .71	50 50	25 25 25	10 10	With Condulet Base	I-27 I-28	.98 .98	50 50 50	31 31 31	10 10 10	
D-29 D-30	.71 .81	50 100	25 46	10 10	With Two-Way National Base With Small Covered Base	I-29 I-30	.98 1.08	50 100	31 52	10	
D-31 D-32 D-34	.90 .90 1.20	50 50 50	35 41 60	10 10 1	With 3¼-in. Metal Covered Base With 3¼-in. Porc. Ins. Base With 4-in. Metal Covered Base.	I-31 I-32 I-34	1.17 1.17 1.47	50 50 50	41 47 66	10	
D-35 D-37	$\frac{1.20}{1.02}$	50 20	65 17	10	With 4-in. Porc. Ins. Base With KW. Concealed Base	I-35 I-37	1.47	50	71 23	1 1 10	
D-38 D-39 D-43	1.02 1.02	20 20	17 17	10 10	With KW. Cleat Base With KW. 2-Wire Base	I-38 I-39	1.29 1.29	20 20	23 23	10 10	
D-43 D-45 D-46	1.02	50 20 100	25 17 27	10 10 25	With Adapter Cap With KW. Combination Base With ½-in, Side Outlet Cap	I-43 I-45 I-46	1.07 1.29 .89	50 20 100	31 23 33	10 10 25	
D-48 D-49	.60 .80	100 50	30 30	25 10	With 1/2-in. Pendent Cap	I-48 I-49	.87 1.07	100	36 36	25 10	
D-50 D-59 D-70	1.10 .71 .89	50 50 50	55 25 35	5 10 5	With Porcelain 4-in, Base With Type 5—Size 1 VV Base With Cleat and Conc. Term, Base	I-50 I-59	1.37	50 50	61 31	5 10	
D-10	.69	30	33	3	With Cleat and Conc. Term. Base	1-70	1.16	50	41	5	

Brush Brass is the standard finish. For special finishes see page 56.

No. 1849 lock socket key is not furnished with lock sockets, but should be ordered separately, see page 4.

Pull sockets are furnished with 8-inch chains. For extra long chain, extension chain guides, chain connectors, insulating links, etc., see pages 52 and 53.

Pull sockets can be supplied with No. 8545 extension attachment shown on page 51 at an additional list of 30c. — standard package same as standard device but not to exceed 100.



660 WATT PULL SOCKETS

660 Watts-250 Volts Schedule B



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S	TANDA	RD S	OCKE	TS		ARROLOCK SOCKETS				
Part No.	List Price	Std. Pkg.	Pkg. Wgt.	Car- ton		Part No.	List Price	Std.	Pkg.	Car-
DD DD 1 DD 2 DD 3 DD 4 DD 13 DD 14 DD 15 DD 18 DD 17 DD 18 DD 17 DD 18 DD 19 DD 17 DD 18 DD 19 D	\$0.59 .66 .75 .72 .78 .69 .80 .80 .84 .83 .86 .66 .66 .82 .77 .77 .77 .77 .77 .77 .77 .77 .77 .7	250 250 100 50 50 50 50 50 50 50 50 50 50 50 50 5	56 67 30 66 18 18 18 18 18 18 18 18 18 18 18 28 28 28 28 28 28 28 28 20 20 20 20 20 33 33 33 33	25 25 25 25 25 25 25 25 25 25 25 25 25 2	With Adapter Cap. With KW. Combination Base. With 1/2-in Side Outlet Cap. With 1/2-in. Pendent Cap. With Porcelain 31/4-in Rassa	No. H	\$0.86 93.1 99.1 1.02 1.02 1.08 1.06 1.07 1.11 1.10 1.10 1.10 1.10 1.10 1.10	Pkg. 100 100 100 100 50 50 50 50 50 50 50 50 50 50 50 50 5	Wgt. 37 35 35 35 35 22 22 22 22 22 22 22 22 22 22 22 22 22	25 25 25 25 25 25 25 25 25 25 25 25 25 2
DD-50 DD-59 DD-70	1.16 .77 .95	50 50 50 50	58 28 38	5 10	With Porcelain 3¼-in. Base With Porcelain 4-in. Base With Type 5—Size 1 VV Base	H-50 H-59 H-70	1.13 1.43 1.04 1.22	50 50 50 50	37 62 32 42	10 5 10 5

Brush Brass is the standard finish. For special finishes see page 56.

No. 1849 lock socket key is not furnished with lock sockets, but should be ordered separately, see page 4. Pull Sockets are furnished with 8-inch chains. For extra long chain, extension chain guides, chain connectors, insulating links, etc., see pages 52 and 53.

Pull sockets can be supplied with No. 8545 extension attachment shown on page 51 at an additional list of 30c. — standard package same as standard device but not to exceed 100.

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PUSH THROUGH SOCKETS

660 Watts — 250 Volts SCHEDULE B



STA	ANDAR	D SO	CKET	s		AR	ROLOC	K SOC	CKETS	S	
Part No.	List Price	Std. Pkg.	Pkg. Wgt.	Car- ton		Part No.	List Price	Std. Pkg.	Pkg. Wgt.	Car- ton	
W-1	\$0.35 .42	500 500	90 116	25 25	Body, without Cap or Base With 1/8-in, Cap.	WW WW- 1	\$0.62 .69	100 100	23 28	25 25	
W- 2	.51	100	29	25	With 14-in. Cap.	WW- 2	.78	100	30	25	
W- 3	.48	250	61	25	With 3/8-in. Cap	WW- 3	.75	100	30	25	
W- 4	.54	100	29	25	With ½-in. Cap	WW- 4	.81	100	30	25	
W- 5 W- 6	.45 .51	100	29 29	25 25	With 1/8-in. Male Thread Cap	WW- 5	.72	100	30	25	
W-7	.51	100	29	25	With ¼-in. Male Thread Cap With ¾-in. Male Thread Cap	WW- 6 WW- 7	.78	100	30	25	
W- 8	.57	100	29	25	With ½-in. Male Thread Cap	WW- 8	.78	100	30	25 25	
W- 9	.55	100	34	25	With 1/8-in. Fixture Cap	WW- 9	.82	100	35	25	
W-11	.56	100	29	25	With 14-in. Fixture Cap	WW-11	.83	100	30	25	
W-12	.56	100	25	25	With 1/8-in. Angle Cap	WW-12	.83	100	20	25	
W-13	.60	100	27	25	With 14-in. Angle Cap	WW-13	.87	100	28	25	
W-14 W-15	.59	100	27	25	With 3/8-in. Angle Cap	WW-14	.86	100	28	25	
W-16	.63	100	29	25 25	With 18-in. Angle Fixture Cap	WW-15	.89	100	30	25	
W-17	.42	500	98	25	With 14-in. Angle Fixture Cap With Plain Pendent Cap	WW-16 WW-17	.90	100	30	25	
W-18	.42	500	127	25	With Strain Relief Pendent Cap	WW-18	.69	100	28	25 25	
W-19	.58	250	129	10	With Cleat Base	WW-19	.85	100	55	10	
W-20	.53	250	112	10	With Slotted Base	WW-20	.80	100	45	10	
W-21	.53	250	102	10	With Small Concealed Base	WW-21	.80	100	40	10	
W-22	.58	100	54	10	With Large Concealed Base	WW-22	.85	100	55	10	
W-23	.58	100	50	10	With Angle Concealed Base	WW-23	.85	100	51	10	
W-24 W-27	.53	100	52	10	With Wood Molding Base	WW-24	.80	100	53	10	
W-27 W-28	.53 .53	100	53	10	With Condulet Base	WW-27	.80	100	54	10	
W-29	.53	100	54	10	With One-Way National Base With Two-Way National Base	WW-28 WW-29	.80	100	53 55	10	
W-30	.63	250	110	10	With Small Covered Base	WW-30	.80 .90	100	48	10	
W-31	.72	100	62	10	With 3¼-in. Metal Covered Base	WW-31	.99	100	63	10	
W-32	.72	100	81	10	With 31/4-in. Porc. Ins. Base	WW-32	.99	100	82	10	
W-34	1.02	100	116	1	With 4-in. Metal Covered Base	WW-34	1.29	100	120	1	
W-35	1.02	100	129	1	With 4-in. Porc. Ins. Base	WW-35	1.29	100	133	1	
W-37	.84	50	45	10	With KW. Concealed Base	WW-37	1.11	50	46	10	
W-38 W-39	.84	50	45	10	With KW. Cleat Base	WW-38	1.11	50	46	10	
W-39 W-43	.84	50	45	10	With KW. 2-Wire Base	WW-39	1.11	50	46	10	
W-45	.84	50	45	10	With Adapter Cap With KW. Combination Base	WW-43 WW-45	.89	50	21	10	
W-46	.44	250	64	25	With 1/8-in. Side Outlet Cap	WW-46	1.11	100	46	10	
W-48	.42	100	24	25	With ½-in. Pendent Cap	WW-48	.69	100	30	25	
W-49	.62	100	74	10	With Porcelain 31/4-in. Base	WW-49	.89	100	75	10	
W-50	.92	100	114	5	With Porcelain 4-in. Base	WW-50	1.19	100	116	5	
W-59	.53	100	39	10	With Type 5—Size 1 VV Base	WW-59	.80	100	40	10	
W-70	.71	100	74	5	With Cleat and Conc. Term. Base	WW-70	.98	100	75	5	
		1	1			1					

Brush Brass is the standard finish. For special finishes see page 56.

Standard push buttons 2 inches over all. For extra long buttons and removable buttons, see page 54.

No. 1849 lock socket key is not furnished with lock sockets, but should be ordered separately, see page 4.



KEYLESS SOCKETS

660 Watts-250 Volts

Schedule B



STAND	ARD SC	CKET	S		ARROLOCK SOCKETS					
Part Li No. Pri			Car- ton		Part	List	Std.	Pkg.	Car-	
C	23 500 20 500 20 100 20 100 21 100 22 100 31 100 25 100 31 100 44 100 44 100 45 100 46 100 47 100 47 100 48 100 50 250 50 100 100 100 100 100 100 100 100	87 110 28 28 28 28 28 28 28 28 28 28 28 28 26 26 28 108 110 100 50 50 50 50 50 50 50 50 50 50 50 50 5	25 25 25 25 25 25 25 25 25 25 25 26 27 27 27 27 27 27 27 27 27 27 27 27 27	With KW. Concealed Base. With KW. Cleat Base. With KW. Cleat Base. With KW. 2-Wire Base. With Adapter Cap. With KW. Combination Base. With ½-in. Side Outlet Cap. With ½-in. Pendent Cap. With Yorcelain 3¼-in. Base. With Type 5—Size 1 VV Base.	No.	Price \$0.50 .57 .66 .63 .69 .60 .66 .72 .71 .71 .75 .74 .78 .57 .73 .68 .68 .73 .68 .68 .73 .73 .68 .68 .73 .73 .68 .68 .73 .73 .73 .73 .73 .73 .73 .73 .73 .73	Pkg. 100	Pkg. Wgt. 22 26 29 29 29 29 29 29 29 25 27 27 29 26 48 44 45 53 51 551 551 551 551 551 551 551 551	Carton 25 25 25 25 25 25 25 25 25 25 25 25 25	

Brush Brass is the standard finish. For special finishes see page 56.

No. 1849 lock socket key is not furnished with lock sockets, but should be ordered separately, see page 4.



PULL SOCKET CURRENT TAPS

660 Watts-250 Volts

Schedule B



STA	ANDAR	D SO	CKET	S		AR	ROLOC	K SOC	CKETS	S	
Part No.	List Price	Std. Pkg.	Pkg. Wgt.	Car- ton		Part No.	List Price	Std. Pkg.	Pkg. Wgt.	Car- ton	
R R- 1	\$0.73 .80	50 50	16 20	10 10	Body, without Cap or Base With 1/8-in, Cap	U U- 1	\$1.00	50 50	16 20	10 10	
R- 2	.89	20	9	10	With ¼-in. Cap.	U- 2	1.16	20	9	10	
R- 3	.86	20	9	10	With 3/8-in. Cap	U- 3	1.13	20	9	10	
R- 4	.92	20	9	10	With 1/2-in. Cap	U- 4	1.19	20	9	10	
R- 5	.83	20	9	10	With 1/8-in. Male Thread Cap	U- 5	1.10	20	9	10	
R- 6	.89	20	9	10	With 14-in. Male Thread Cap	U- 6	1.16	20	9	10	
R- 7	.89	20	9	10	With 3/8-in. Male Thread Cap	U- 7	1.16	20	9	10	
R- 8 R- 9	.95	20	9	10	With ½-in. Male Thread Cap With ¼-in. Fixture Cap	U- 8 U- 9	1.22	20	9	10	
R-11	.93	20	9	10	With ¼-in, Fixture Cap	U-11	1.21	20	9	10	
R-12	.94	20	9	10	With 1/8-in. Angle Cap	U-12	1.21	20	9	10	
R-13	.98	20	9	10	With 14-in. Angle Cap	U-13	1.25	20	9	10	
R-14	.97	20	9	10	With %-in. Angle Cap	U-14	1.24	20	9	10	
R-15	1.00	20	9	10	With 1/8-in. Angle Fixture Cap	U-15	1.27	20	9	10	
R-16	1.01	20	9	10	With 1/4-in. Angle Fixture Cap.	U-16	1.28	20	9	10	
R-17	.80	20	9	10	With Plain Pendent Cap	U-17	1.07	20	9	10	
R-18	.80	20	9	10	With Strain Relief Pendent Cap.	U-18	1.07	20	9	10	
R-19 R-20	.96	20	11	10	With Cleat Base	U-19 U-20	1.18	20	11	10	
R-21	.91	20	11	10	With Small Concealed Base	U-21	1.18	20	11	10	
R-22	.96	20	12	10	With Large Concealed Base	U-22	1.23	20	11	10	
R-23	.96	20	12	10	With Angle Concealed Base	U-23	1.23	20	12	10	
R-24	.91	20	11	10	With Wood Molding Base	U-24	1.18	20	12	10	
R-27	.91	20	11	10	With Condulet Base	U-27	1.18	20	11	10	
R-28	.91	20	11	10	With One-Way National Base	U-28	1.18	20	11	10	
R-29	.91	20	11	10	With Two-Way National Base	U-29	1.18	20	11	10	
R-30 R-31	1.01	20	11 12	10	With Small Covered Base With 3¼-in, Metal Covered Base	U-30 U-31	1.37	20	-11	10	
R-32	1.10	20	12	10	With 3¼-in. Porc. Ins. Base	U-32	1.37	20	12	10	
R-34	1.40	20	13	1	With 4-in, Metal Covered Base.	U-34	1.67	20	12	1	
R-35	1.40	20	14	Î	With 4-in, Porc. Ins. Base	U-35	1.67	20	13	1	
R-37	1.22	20	14	10	With KW. Concealed Base	U-37	1.49	20	14	10	
R-38	1.22	20	14	10	With KW. Cleat Base	U-38	1.49	20	14	10	
R-39	1.22	20	14	10	With KW. 2-Wire Base	U-39	1.49	20	14	10	
R-43	1.00	50	23	10	With Adapter Cap	U-43	1.27	50	23	10	
R-45 R-46	1.22	20	14	10	With KW. Combination Base With 1/2-in. Side Outlet Cap	U-45 U-46	1.49	20	14	10	
R-40 R-48	.82	20	9	10	With 1/8-in. Side Outlet Cap	U-48	1.09	20	9	10	
R-49	1.00	20	11	10	With Porcelain 3½-in. Base	U-49	1.27	20	11	10	
R-50	1.30	20	12	5	With Porcelain 4-in. Base	U-50	1.57	20	12	5	
R-59	.91	20	11	10	With Type 5-Size 1 VV Base	U-59	1.18	20	11	10	
R-70	1.09	20	12	5	With Cleat and Conc. Term. Base		1.36	20	12	5	
						1		1			

Brush Brass is the standard finish. For special finishes see page 56.

No. 1849 lock socket key is not furnished with lock sockets, but should be ordered separately, see page 4. Pull sockets are furnished with 8-inch chains. For extra long chain, extension chain guides, chain connectors, insulating links, etc., see pages 52 and 53.

Pull sockets can be supplied with No. 8545 attachment shown on page 51 at an additional list of 30c.

Current Tap pull sockets are in multiple. The side outlet is independent of the socket outlet — each outlet rated 660 watts - 250 volts.

KEY SOCKET CURRENT TAPS



660 Watts-250 Volts

Schedule B



ΓANDAR	D SO	CKET	'S		AF	RROLOC	K SO	CKET	s
List Price	Std. Pkg.	Pkg. Wgt.	Car- ton	7	Part No.	List Price	Std. Pkg.	Pkg. Wgt.	Car- ton
Price \$0.46 \$0.46 \$0.53 .62 .59 .65 .56 .62 .62 .68 .66 .67 .71 .70 .73 .74 .53 .69 .64 .64 .64 .64 .64 .64 .64 .64 .64 .64	Pkg. 50 50 50 20 20 20 20 20 20 20 20 20 20 20 20 20	Wgt. 16 20 9 9 9 9 9 9 9 9 9 9 9 9 11 11 11 11 11	ton 10 10 10 10 10 10 10 1	With ¼-in. Cap. With ½-in. Cap. With ½-in. Cap. With ½-in. Male Thread Cap. With ½-in. Male Thread Cap. With ¼-in. Fixture Cap. With ¼-in. Fixture Cap. With ¼-in. Angle Cap. With ¼-in. Angle Cap. With ¼-in. Angle Cap. With ¼-in. Angle Fixture Cap. With ¼-in. Angle Fixture Cap. With Já-in. Angle Fixture Cap. With Já-in. Angle Fixture Cap. With Já-in. Angle Fixture Cap. With Stain Relief Pendent Cap. With Stain Relief Pendent Cap. With Stotted Base. With Sould Base. With Sould Concealed Base. With Wood Molding Base. With Wood Molding Base. With One-Way National Base. With One-Way National Base. With Two-Way National Base. With Signal Covered Base. With 3¼-in. Metal Covered Base. With 3¼-in. Porc. Ins. Base. With 4-in. Porc. Ins. Base. With KW. Concealed Base. With KW. Concealed Base. With KW. Concealed Base. With KW. Cleat Base. With KW. Combination Base. With KW. Combination Base.	No. SS 1 SS-1 SS-2 SS-3 SS-4 SS-5 SS-6 SS-7 SS-8 SS-9 SS-11 SS-12 SS-13 SS-14 SS-15 SS-16 SS-17 SS-23 SS-24 SS-25 SS-37 SS-38 SS-37 SS-38	Price \$0.73 8.89 8.86 9.92 8.33 8.99 9.95 9.93 9.94 9.94 9.94 9.91 9.91 9.91 9.91 1.01 1.10 1.40 1.40 1.42 1.22 1.22 1.00	Pkg. 50 50 20 20 20 20 20 20 20 20 20 20 20 20 20	Wgt. 16 20 9 9 9 9 9 9 9 9 9 9 9 9 9 11 11 11 11 1	10 10 10 10 10 10 10 10 10 10 10 10 10 1
.53 .73 1.03 .64 .82	20 20 20 20 20 20	9 11 12 11 12	10 10 5 10	With ½-in. Pendent Cap. With Porcelain 3¼-in. Base. With Porcelain 4-in. Base. With Type 5—Size 1 VV Base	SS-48 SS-49 SS-50 SS-59 SS-70	.82 .80 1.00 1.30 .91 1.09	20 20 20 20 20 20 20	9 11 12 11 12	10 10 10 5 10 5
	List Price \$0.46 .53 .62 .59 .65 .66 .62 .68 .66 .67 .71 .73 .74 .53 .53 .69 .64 .64 .64 .64 .64 .64 .74 .83 .83 .83 .83 .83 .83 .83 .83 .83 .83	List Pkg.	List Std. Pkg. Wgt.	Price Pkg. Wgt. ton \$0.46	List Price Pkg. Wgt. ton	List Price Pkg. Vgt. Carbon Part No.	List Price Pkg Wgt List Price Std Pkg Wgt List Price Std Pkg Wgt List Price Std Std	List Price Pkg. Vist Vist Price Pkg. Std. Pkg. Vist Vist	List Price Pkg. Wgt. ton Part No. Pkg. Wgt.

Brush brass is the standard finish. For special finishes see page 56.

No. 1849 lock socket key is not furnished with lock sockets, but should be ordered separately, see page 4-Standard length of socket keys 1-inch. For extra long keys, metal keys, etc., see page 54.

Current Tap key sockets are in multiple. The side outlet is independent of the socket outlet — each outlet rated $660~\mathrm{watts} - 250~\mathrm{volts}$.



KEYLESS SOCKET CURRENT TAPS

660 Watts-250 Volts
Schedule B



STAI	NDARI) SO(CKET	s 		AR	ROLOC	K SOC	KETS	S
		Std. Pkg.	Pkg. Wgt.	Car- ton		Part No.	List Price	Std. Pkg.	Pkg. Wgt.	Car- ton
	Price \$0.43 .59 .59 .56 .62 .53 .59 .65 .63 .64 .68 .67 .70 .71 .60 .66 .61 .61 .61 .61 .61 .71 .80 .80 .80 .80 .80 .80 .80 .80 .80 .80	Pkg. 50 20 20 20 20 20 20 20 20 20 20 20 20 20	Wgt. 16 18 8 8 8 8 8 8 8 8 8 8 10 10 10 11 11 11 11 11 11 11 11 11 11	100 100 100 100 100 100 100 100 100 100	Body, without Cap or Base. With 1/4-in. Cap. With 1/4-in. Male Thread Cap. With 1/4-in. Fixture Cap. With 1/4-in. Fixture Cap. With 1/4-in. Angle Pixture Cap. With 1/4-in. Angle Fixture Cap. With 1/4-in. Angle Fixture Cap. With Strain Relief Pendent Cap. With Small Concealed Base. With Angle Concealed Base. With Angle Concealed Base. With One-Way National Base. With One-Way National Base. With Small Covered Base With Small Covered Base. With Adapter Cap. With KW. Concealed Base. With Adapter Cap. With My-in. Side Outlet Cap. With Porcelain 31/4-in. Base. With Porcelain 31/4-in. Base. With Porcelain 31/4-in. Base.	No. V-1 V-2 V-3 V-4 V-5 V-6 V-7 V-8 V-11 V-12 V-13 V-14 V-15 V-16 V-17 V-18 V-21 V-22 V-23 V-24 V-27 V-28 V-29 V-30 V-31 V-32 V-34 V-37 V-38 V-39 V-44 V-37 V-38 V-39 V-44 V-45 V-46 V-48 V-49 V-59	\$0.70 .77 .86 .83 .89 .80 .86 .86 .86 .92 .91 .91 .95 .97 .98 .88 .88 .88 .88 .88 .88 .88 .88 .88	Pkg. 50 20 20 20 20 20 20 20 20 20 20 20 20 20	Wgt. 16 18 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	100 100 100 100 100 100 100 100 100 100

Brush Brass is the standard finish. For special finishes see page 56.

No. 1849 lock socket key is not furnished with lock sockets, but should be ordered separately, see page 4.

Current Tap keyless sockets are in multiple. The side outlet is independent of the socket outlet — each outlet rated 660 watts — 250 volts.



PULL CANDLE SWITCHES

Single Pole Schedule H



PP

	•									
3 A	. 125 V.	—1 A.	. 250 V			6 A	A. 125 V.	-3 A.	. 250 V	
Part No.	List Price	Std. Pkg.	Pkg. Wgt.	Car- ton		Part No.	List Price	Std. Pkg.	Pkg. Wgt.	Car- ton
P -1 P-2 3 P-4 P-5 P-1 P-12 P-13 P-14 P-15 P-17 P-18 P-20 P-20 P-20 P-20 P-20 P-31 P-22 P-23 P-24 P-27 P-34 P-35 P-37 P-38 P-39 P-48 P-49 P-50	\$0.53 .60 .69 .66 .72 .63 .69 .75 .73 .74 .74 .78 .80 .81 .77 .71 .71 .71 .71 .71 .71 .71 .71 .7	50 50 10 10 10 10 10 10 10 10 10 10 10 10 10	14 17 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	10 10 10 10 10 10 10 10 10 10 10 10 10 1	Body, without Cap or Base. With 1/4-in. Cap. With 1/4-in. Cap. With 1/4-in. Cap. With 1/4-in. Cap. With 1/4-in. Male Thread Cap. With 1/4-in. Angle Thread Cap. With 1/4-in. Angle Cap. With 1/4-in. Angle Cap. With 1/4-in. Angle Fixture Cap. With Strain Relief Pendent Cap. With Concealed Base. With Angle Concealed Base. With Angle Concealed Base. With Angle Concealed Base. With One-Way National Base. With One-Way National Base. With Small Covered Base. With Small Covered Base. With Small Covered Base. With 3/4-in. Metal Covered Base. With 3/4-in. Metal Covered Base. With 4-in. Porc. Ins. Base. With KW. Concealed Base. With KW. Cleat Base. With Mapter Cap. With Mapter Cap.	PP PP- 1 PP- 2 PP- 3	\$0.59 .666 .75 .78 .69 .80 .80 .84 .83 .86 .82 .77 .77 .77 .77 .77 .77 .77 .77 .77 .96 .96 .1.26 1.08 1.08 1.08 1.08 1.08 1.08 1.08 1.08	50 50 10 10 10 10 10 10 10 10 10 10 10 10 10	14 17 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	10 10 10 10 10 10 10 10 10 10 10 10 10 1
P-59 P-70	.71	10 10 10	6 7	10	With Porcelain 4-in, Base With Type 5—Size 1 VV Base With Cleat and Conc. Term. Base	PP-50 PP-59 PP-70	1.16 .77 .95	10 10 10	8 6 7	5 10 5

Brush Brass is the standard finish. For special finishes see page 56.

Pull candle switches are equipped with 8-inch chains. For extra long chain, etc., see page 53.

Pull candle switches can be furnished with No. 8545 attachment on page 51 at an added list of 30c.



BOTTOM OUTLET PULL SWITCHES

Single Pole

Schedule H



								•		
3 A	. 125 V.	—1 A.	250 V			6 A	. 125 V.	-3 A.	250 V	
Part No.	List Price	Std. Pkg.	Pkg. Wgt.	Car- ton		Part No.	List Price	Std. Pkg.	Pkg. Wgt.	Car-
K K- 1	\$0.53 .60	100 100	24 28	10	Body, without Cap or Base With 1/8-in. Cap.	KK- KK- 1	\$0.59 .66	100	24 28	10
K- 2	.69	20	8	10		KK- 2	.75	20	8	10
K- 3	.66	20	8	10	With 3/8-in. Cap	KK- 3	.72	20	.8	10
K- 4 K- 5	.72	20 20	8	10		KK- 4	.78	20	8	10
K- 6	.69	20	8	10	With 1/8-in. Male Thread Cap With 1/4-in. Male Thread Cap	KK- 6	.69	20	8	10
K- 7	.69	20	8	10	With %-in. Male Thread Cap	KK- 7	.75 .75	20	8 8	10 10
K- 8	.75	20	8	10	With 1/2-in. Male Thread Cap	KK- 8	.81	20	8	10
K- 9	.73	20	8	10	With 1/8-in. Fixture Cap	KK- 9	.79	20	8	10
K-11 K-12	.74	20 20	8 8	10	With 4-in. Fixture Cap	KK-11	.80	20	8	10
K-12 K-13	.78	20	8	10 10	With 1/8-in. Angle Cap	KK-12 KK-13	.80	20	8	10
K-14	.77	20	8	10	With 3/8-in. Angle Cap	KK-14	.84	20 20	8	10
K-15	.80	20	8	10	With 1/8-in. Angle Fixture Cap.	KK-15	.86	20	8	10
K-16	.81	20	8	10	With 1/4-in. Angle Fixture Cap.	KK-16	.87	20	8	10
K-17 K-18	.60	20	8	10	With Plain Pendent Cap	KK-17	.66	20	8	10
K-18	.60	20	8	10 10	With Strain Relief Pendent Cap.		.66	20	8	10
K-20	.71	20	13	10	With Cleat Base	KK-19 KK-20	.82	20	13	10
K-21	.71	20	11	10	With Small Concealed Base	KK-21	.77	20	13	10
K-22	.76	20	13	10	With Large Concealed Base		.82	20	13	10
K-23	.76	20	12	10	With Angle Concealed Base	KK-23	.82	20	12	10
K-24 K-27	.71	20	12	10	With Wood Molding Base		.77	20	12	10
K-28	.71	20	12	10 10	With Condulet Base	KK-27	.77	20	12	10
K-29	.71	20	13	10	With Two-Way National Base	KK-28	.77	20	12	10
K-30	.81	20	12	10	With Small Covered Base	KK-30	.87	20	13	10
K-31	.90	20	15	10	With 31/4-in. Metal Covered Base	KK-31	.96	20	15	10
K-32	.90	20	16	10	With 31/4-in. Porc. Ins. Base	KK-32	.96	20	16	10
K-34 K-35	$\begin{bmatrix} 1.20 \\ 1.20 \end{bmatrix}$	20	26	1 1	With 4-in. Metal Covered Base.	KK-34	1.26	20	26	1
K-37	1.02	20	17	10		KK-35	1.26	20	28	1
K-38	1.02	20	18			KK-37 KK-38	1.08	20	17	10
K-39	1.02	20	17		With KW. 2-Wire Base	KK-39	1.08	20	17	10
K-43	.80	20	10	10	With Adapter Cap	KK-43	.86	20	10	10
K-45	1.02	20	18	10	With KW. Combination Base.		1.08	20	18	10
K-46 K-48	.62	20	8 8	10	With 18-in Side Outlet Cap	KK-46	.68	20	8	10
K-49	.80	20	15	10		KK-48 KK-49	.66	20	8	10
K-50	1.10	20	26			KK-49 KK-50	1.16	2.0	15 26	10
K-59	.71	20	13	10	With Type 5—Size 1 VV Base	KK-59	.77	20	13	10
K-70	.89	20	17	5	With Cleat and Conc. Term. Base		.95	20	17	5
		20	1,		The Creat and Conc. Term. Dase	17.17-10	.93	20	17	5

Brush Brass is the standard finish. For special finishes see page 56.

Bottom outlet pull switches are equipped with short chain and 6 feet of cord. For extra long cord, connectors, etc., see page 53.



FIXTURE PULL SWITCHES

Single Pole

Schedule H



3 A	. 125 V.	—1 A.	250 V			6 A	. 125 V.	-3 A.	250 V	
Part No.	List Price	Std. Pkg.	Pkg. Wgt.	Car- ton		Part No.	List Price	Std. Pkg.	Pkg. Wgt.	Car- ton
0	\$0.68	50	14	10	Body, without Cap or Base	00	\$0.74	50	14	10
0-1	.75	50	16	10	With 1/8-in. Cap	00-1	.81	50	16	10
0-2	.84	20	8	10	With 14-in. Cap.	00- 2	.90	20	8	10
O- 3 O- 4	.81	20	8	10	With 3/8-in. Cap		.87	20	8	10
0- 5	.87	20	8	10 10	With 12-in. Cap	00-4	.93	20	8	10
0- 6	.84	20	8	10	With 1/4-in. Male Thread Cap With 1/4-in. Male Thread Cap	00- 5	.84	20	8	10
0- 7	.84	20	8	10	With %-in. Male Thread Cap	00- 7	.90	20 20	8	10
O- 8	.90	20	8	10	With ½-in. Male Thread Cap	00- 8	.96	20	8	10
0-9	.88	20	8	10		00- 9	.94	20	8	10
0-11	.89	20	8	10		00-11	.95	20	8	10
0-12	.89	20	8	10		00-12	.95	20	8	10
0-13	.93	20	8	10	With 4-in. Angle Cap.	00-13	.99	20	8	10
0-14	.92	20	8	10		00-14	.98	20	8	10
0-15	.95	20	8	10	With 1/2-in. Angle Fixture Cap.	00-15	1.01	20	8	10
0-16	.96	20	8	10	With 1/4-in, Angle Fixture Cap	00-16	1.02	20	8	10
0-17	.75	20	8	10	With Plain Pendent Cap	00-17	.81	20	8	10
0-18	.75	20	8	10		OO-18	.81	20	8	10
0-19	.91	20	13	10	With Cleat Base	00-19	.97	20	13	10
O-20 O-21	.86	20	13	10		00-20	.92	20	13	10
0-21	.91	20	11	10 10		00-21	.92	20	11	10
0-23	.91	20	12	10		00-22	.97	20	13	10
0-24	.86	20	12	10		OO-23 OO-24	.97 .92	20	12	10
0-27	.86	20	12	10		00-27	.92	20	12	10 10
O-28	.86	20	12	10		00-28	.92	20	12	10
0-29	.86	20	13	10		00-29	.92	20	13	10
O-30	.96	20	12	10		00-30	1.02	20	12	10
0-31	1.05	20	15	10	With 31/4-in. Metal Covered Base		1.11	20	15	10
0-32	1.05	20	16	10		00-32	1.11	20	16	10
0-34	1.35	20	26	1	With 4-in, Metal Covered Base.	00-34	1.41	20	26	1
0-35	1.35	20	28	1		00-35	1.41	20	28	ī
0-37	1.17	20	17	10	With KW. Concealed Base	00-37	1.23	20	17	10
0-38	1.17	20	18	10		00-38	1.23	20	18	10
0-39	1.17	20	17	10		00-39	1.23	20	17	10
O-43 O-45	.95 1.17	10	20	10		00-43	1.01	20	10	10
0-45	.77	20	18	10		00-45	1.23	20	18	10
0-48	.75	20	8	10		00-46	.83	20	8	10
0-49	.95	20	15	10		00-48	.81	20 20	15	10 10
0-50	1,25	20	26	5		00-49	$\frac{1.01}{1.31}$	20	26	5
0-59	.86	20	13			00-59	.92	20	13	10
0-70	1.04	20	17	5	With Cleat and Conc. Term. Base		1.10	20	17	5
		- 1	-		and donor a come Dasc	00	1.13	20		ŭ

Brush Brass is the standard finish. For special finishes see page 56.

Fixture pull switches have short chain and 6 feet of cord. For long cord, connectors, etc., see page 53.

Fixture pull switches are equipped with a threaded stem and locknut for attaching to the fixture.



SIDE OUTLET PULL SWITCHES

Single Pole

Schedule H



Brush Brass is the standard finish. For special finishes see page 56.

Side outlet pull switches have short chain and 6 feet of cord. For long cord, connectors, etc., see page 53.



PULL SWITCH ROSETTES

Single Pole

Schedule H



3 A	1. 125 V.	—1 A	. 250 V	7.		6 A	. 125. V	7—3 A.	. 250 V	7.
Part No.	List Price	Std. Pkg.	Pkg. Wgt.	Car- ton		Part No.	List Price	Std. Pkg.	Pkg. Wgt.	Car- ton
				10 10 10 10 10 10 10 10 10 10 10 10 10 1	With 1/4-in. Cap. With 1/4-in. Cap. With 1/4-in. Cap. With 1/4-in. Cap. With 1/4-in. Male Thread Cap. With 1/4-in. Fixture Cap. With 1/4-in. Fixture Cap. With 1/4-in. Fixture Cap. With 1/4-in. Fixture Cap. With 1/4-in. Angle Cap. With 1/4-in. Angle Cap. With 1/4-in. Angle Fixture Cap. With 1/4-in. Angle Fixture Cap. With 1/4-in. Angle Fixture Cap. With Plain Pendent Cap. With Strain Relief Pendent Cap. With Strain Relief Pendent Cap. With Slotted Base. With Slotted Base. With Slotted Base. With Angle Concealed Base. With Mood Molding Base. With Mood Molding Base. With Wood Molding Base. With Two-Way National Base. With Two-Way National Base. With 3/4-in. Metal Covered Base. With 3/4-in. Metal Covered Base. With 3/4-in. Metal Covered Base. With 4-in. Metal Covered Base. With K-W. Concealed Base.	MM MM - 1 MM - 2 MM - 3 MM - 4 MM - 5 MM - 6 MM - 7 MM - 8 MM - 11 MM - 12 MM - 13 MM - 14 MM - 15 MM - 16 MM - 17 MM - 18 MM - 19 MM - 22 MM - 23 MM - 24 MM - 28 MM - 28 MM - 29 MM - 31 MM - 31	Price \$0.59 .60 .75 .72 .78 .80 .80 .80 .84 .83 .86 .66 .66 .82 .77 .77 .77 .87 .77 .87 .96 1.26 1.26 1.08 1.08 1.08 1.08		Wgt. 21 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	10 10 10 10 10 10 10 10 10 10 10 10 10 1
M-46 M-48 M-49 M-50 M-59 M-70	.62 .60 .80 1.10 .71 .89	20 20 20 20 20 20 20 20	7 7 14 25 12 16	10 10 10 10 10 10 10 10 10 10 10 10 10 1	With 1/2-in. Side Outlet Cap. M.	MM-46 MM-48 MM-49 MM-50 MM-59	1.08 .68 .66 .86 1.16 .77 .95	20 20 20 20 20 20 20 20	17 7 7 14 25 12 16	10 10 10 10 5 10 5

Brush Brass is the standard finish. For special finishes see page 56.

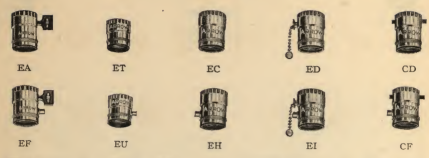
Pull switch rosettes have short chain and 6 feet of cord. For long cord, connectors, etc., see page 53.

Pull switch rosettes can be furnished with No. 8545 Extension Attachment shown on page 51 at an additional list of 30c.—standard package same as on device without Extension Attachment.

LITTLE 20 ELECTROLIER PARTS

SOCKET BODIES

Schedule B



STANDARD DEVICES						F	ARROLO	оск г	DEVIC	ES
Part No.	List Price	Std. Pkg.	Pkg. Wgt.	Car- ton		Part No.	List Price	Std. Pkg.	Pkg. Wgt.	Car- ton
EA	\$0.26	500	76	25	Key, 250 Watts, 250 Volts	EF	\$0.53	100	19	25
ET	.23 .23	500 500	55 68	25 25	Keyless, Short, 660 Watts, 250 Volts Keyless, Long, 660 Watts, 250 Volts	EU EH	.50 .50	100 100	15 17	25 25
ED	.53	250	43	25	Pull, 250 Watts, 250 Volts	EI	.80	100	19	25
CD	.35	500	76	25	Push Through, 660 Watts, 250 Volts	CF	.62	100	,19	25

Standard length of socket keys % inch. For extra long keys, metal keys, etc., see page 54.

Pull sockets are furnished with 8-inch chains. For extra long chain, extension chain guides, chain connectors, insulating links, etc., see pages 52 and 53.

Pull sockets can be supplied with No. 8546 attachment, page 51 at 30 cents extra list. Std. Pkg. 100. Standard push buttons are 134 inches over all. For extra long and removable buttons see page 54. Arrolock key No. 1849, page 4, is not furnished with sockets, but must be ordered separately.



CE

SWITCH BODIES

Schedule H



EP

Part	List	Std.	Pkg.	Car-	
No.	Price	Pkg.	Wgt.	ton	
CE	\$0.35	50	8 8	10	Push Through Candle, 6 Amp. 125 Volts—3 Amp. 250 Volts.
EP	.53	50		10	Pull Candle, 3 Amp. 125 Volts—1 Amp. 250 Volts.

Standard push buttons are 1¾ inches over all. For extra long and removable buttons see page 54. Pull candle switches are furnished with short chain and 6 feet of cord. For extra cord, connectors, etc., see page 53.

Pull candle switches can be supplied with No. 8546 extension attachment, page 51, at 30c. extra list

Brush Brass is the standard finish. For special finishes see page 56.

LITTLE 20 ELECTROLIER PARTS

CAPS

Schedule B

















No. 801

No. 805

No. 812

No. 815

No. 846

No. 802

No. 806



















No. 803

No. 807

1/8-INCH CAPS

Part No.	List Price	Std. Pkg.			Car- ton
801 805 809 812 815 846	\$0.07 .10 .20 .21 .27	500 50 50 100 50 100	1/4-inch Cap. 1/4-inch Male Thread Cap. 1/4-inch Fixture Cap. 1/4-inch Angle Cap. 1/4-inch Angle Fixture Cap. 1/4-inch Cap, bushed for Side Outlet.	4 6 7 4	25 25 25 25 25 25 25 25

1/4-INCH CAPS

802 806 811 813 816	.16 .16 .21 .25 .28	100 50 50 50 50 50	14-inch Cap	6 4	25 25 25 25 25 25
---------------------------------	---------------------------------	-----------------------------------	-------------	-----	----------------------------------

3%-INCH CAPS

803	.13	250	¾-inch Cap	4	25
807	.16	50	⅓-inch Male Thread Cap.		25
814	.24	50	⅓-inch Angle Cap.		25

PENDENT CAP

817	.07	500	Pendent Cap	27	25

Brush Brass is the standard finish. For special finishes see page 56.

The above listed fixture caps are stepped down on the nozzle to seat 1/8, 3/4 and 1/8-inch fixture casing.

LITTLE 20 ELECTROLIER SOCKETS



KEY SOCKETS

250 Watts—250 Volts Schedule B



FF

ST.	ANDAR	D SO	CKET	S	1	ARROLOCK SOCKETS				
Part No.	List Price	Std. Pkg.	Pkg. Wgt.	Car- ton		Part No.	List Price	Std. Pkg.	Pkg. Wgt.	Car- ton
EA- EA-801 EA-802 EA-805 EA-806 EA-807 EA-811 EA-812 EA-813 EA-814 EA-815 EA-816 EA-817 EA-816	.39 .36 .42 .42 .46 .47 .51 .50 .53	500 500 100 250 50 100 50 100 100 100 100 500 100	76 109 21 55 11 20 20 21 20 20 21 20 20 21 20 20 21 20 20 21 20 20 21 20 20 21 20 20 21 20 20 21 20 21 20 21 20 20 20 20 20 20 20 20 20 20 20 20 20	25 25 25 25 25 25 25 25 25 25	Key Body only. With 1/4-in. Cap. With 1/4-in. Cap. With 1/4-in. Cap. With 1/4-in. Cap. With 1/4-in. Male Cap. With 1/4-in. Male Cap. With 1/4-in. Fixture Cap. With 1/4-in. Fixture Cap. With 1/4-in. Fixture Cap. With 1/4-in. Angle Cap. With 1/4-in. Angle Cap. With 1/4-in. Angle Cap. With 1/4-in. Angle Fixture Cap. With 1/4-in. Cap. With 1/4-in. Cap. With 1/4-in. Cap.	EF-801 EF-802 EF-805 EF-806 EF-807 EF-811 EF-812 EF-813 EF-814 EF-816 EF-816	.69 .66 .63 .69 .69 .73 .74 .78 .77 .80 .81	100 100 100 100 50 25 50 25 25 100 25 25 100 25 100	19 22 22 22 11 5 11 5 22 5 5 11 5 22 22 22	25 25 25 25 25 25 25 25 25 25 25 25 25 2

Standard length of socket keys 1/2-inch. For extra long keys, metal keys, etc., see page 54.



PULL SOCKETS

250 Watts—250 Volts Schedule B



FI

STA	ANDAR	D SO	CKET	S		ARROLOCK SOCKETS					
Part No.	List Price	Std. Pkg.	Pkg. Wgt.	Car- ton		Part No.	List Price	Std. Pkg.	Pkg. Wgt.	Car- ton	
ED ED-801 ED-802 ED-803 ED-805 ED-806 ED-807 ED-811 ED-812 ED-813 ED-814 ED-815 ED-816 ED-817 ED-846	.66 .63 .69 .69 .73 .74 .78 .77 .80 .81	250 250 100 100 50 50 50 50 50 50 50 50 50 50	43 50 23 23 12 12 12 12 12 12 12 12 12 12 12 12 12	25 25 25 25 25 25 25 25 25 25 25 25 25 2	Pull Body only. With 1/4-in. Cap. With 1/4-in. Cap. With 1/4-in. Cap. With 1/4-in. Angle Thread Cap. With 1/4-in. Male Thread Cap. With 1/4-in. Male Thread Cap. With 1/4-in. Fixture Cap. With 1/4-in. Fixture Cap. With 1/4-in. Angle Cap. With 1/4-in. Angle Cap. With 1/4-in. Angle Fixture Cap. With 1/4-in. Cap & Side Outlet.	EI-801 EI-802 EI-803 EI-805 EI-806 EI-807 EI-811 EI-811 EI-813 EI-814 EI-815 EI-816 EI-817	\$0.80 .87 .96 .93 .90 .96 1.00 1.01 1.05 1.04 1.07 1.08 .87 .89	100 100 100 100 50 25 50 25 25 25 50 25 25 100 100	19 24 24 24 12 6 12 6 6 12 6 12 6 24 24	25 25 25 25 25 25 25 25 25 25 25 25 25 2	

Pull Sockets have 8-inch chains. For long chain, guides, connectors etc., see pages 52 and 53. Pull Sockets supplied with No. 8546 attachment, page 51, at 30c. extra list — Std. Pkg. 100.

Brush Brass is the standard finish on all brass shell sockets. For special finishes see page 56. Arrolock key No. 1849, page 4, not furnished with lock sockets, but must be ordered separately.

LITTLE 20 ELECTROLIER SOCKETS



KEYLESS SOCKETS - SHORT SHELL

660 Watts-250 Volts



ET

Schedule B

STANDARD SOCKETS						ARROLOCK SOCKETS				
Part No.	List Price	Std. Pkg.	Pkg. Wgt.	Car- ton		Part No.	List Price	Std. Pkg.	Pkg. Wgt.	Car- ton
ET-801 ET-802 ET-803 ET-805 ET-806 ET-807 ET-811 ET-812 ET-813 ET-814 ET-815 ET-816 ET-817	\$0.23 .30 .39 .36 .33 .39 .43 .44 .44 .48 .47 .50 .51	500 500 100 250 50 100 50 100 100 100 100 50 100 50	55 73 17 45 8 16 8 16 17 16 16 18 16	25 25 25 25 25 25 25 25 25 25 25 25 25	With \(\frac{3}{2} - \text{in. Cap.} \) With \(\frac{3}{2} - \text{in. Male Cap.} \) With \(\frac{3}{2} - \text{in. Male Cap.} \) With \(\frac{3}{2} - \text{in. Fixture Cap.} \) With \(\frac{3}{2} - \text{in. Fixture Cap.} \) With \(\frac{3}{2} - \text{in. Angle Fixture Cap.} \)	EU-801 EU-802 EU-803 EU-805 EU-806 EU-807 EU-811 EU-812 EU-812 EU-814 EU-814 EU-815 EU-816	\$0.50 .57 .66 .63 .60 .66 .66 .70 .71 .71 .75 .74 .77 .78	100 100 100 100 50 25 50 25 25 100 25 25 100 100	15 18 18 18 10 5 10 5 18 5 10 5 18 18 18 18 18 18 18 18 18 18 18 18 18	25 25 25 25 25 25 25 25 25 25 25 25 25 2



KEYLESS SOCKETS - LONG SHELL

660 Watts-250 Volts

Schedule B



EH

STA	NDAR	D SOC	CKET	s		ARROLOCK SOCKETS				
Part No.	List Price	Std. Pkg.	Pkg. Wgt.	Car- ton		Part No.	List Price	Std. Pkg.	Pkg. Wgt.	Car- ton
EC	\$0.23 .30 .39 .36 .33 .39 .43 .44 .44 .47 .50 .51	500 500 100 250 50 100 50 100 100 100 100 500 100	68 91 20 50 10 20 10 20 20 20 20 20 10 20 20 20 20 20 20 20 20 20 20 20 20 20	25 25 25	Keyless Body only. With ½-in. Cap. With ½-in. Cap. With ½-in. Cap. With ½-in. Cap. With ½-in. Male Thread Cap. With ½-in. Male Thread Cap. With ½-in. Male Thread Cap. With ½-in. Fixture Cap. With ¼-in. Fixture Cap. With ¼-in. Fixture Cap. With ½-in. Angle Cap. With ½-in. Angle Cap. With ½-in. Angle Fixture Cap. With ½-in. Angle Fixture Cap. With ¼-in. Angle Fixture Cap. With ¼-in. Angle Fixture Cap. With ¼-in. Cap & Side Outlet.	EH-802 EH-803 EH-806 EH-806 EH-807 EH-811 EH-812 EH-813 EH-814 EH-815 EH-816 EH-816	.75 .74 .77 .78	100 100 100 100 50 25 50 25 25 100 25 25 100 25 100	17 21 21 21 21 11 6 11 6 21 6 6 21 6	25 25 25 25 25 25 25 25 25 25 25 25 25 2

Brush Brass is the standard finish on all brass shell sockets. For special finishes see page 56.

Arrolock Key No. 1849, page 4, is not furnished with sockets, but must be ordered separately.

LITTLE 20 ELECTROLIER SOCKETS AND SWITCHES



PUSH THROUGH SOCKETS

660 Watts—250 Volts Schedule B



ST	ANDAR	D SO	CKET	S		AR	ARROLOCK SOCKETS				
Part No.	List Price	Std. Pkg.	Pkg. Wgt.			Part No.	List Price	Std. Pkg.	Pkg. Wgt.	Car- ton	
CD-801 CD-802 CD-803 CD-805 CD-806 CD-807 CD-806 CD-811 CD-812 CD-813 CD-814 CD-815 CD-816 CD-817 CD-816 CD-817	.51 .48 .45 .51 .51 .55 .56 .56	500 500 100 250 50 100 100 100 100 100 50 100 500 100	76 109 21 55 11 20 21 20 21 20 21 20 21 20 21 20 21 20	25 25 25 25 25 25 25 25 25 25 25 25 25 2	Push Body only With 1/4-in. Cap. With 1/4-in. Cap. With 1/4-in. Cap. With 1/4-in. Cap. With 1/4-in. Male Cap. With 1/4-in. Male Cap. With 1/4-in. Male Cap. With 1/4-in. Fixture Cap. With 1/4-in. Fixture Cap. With 1/4-in. Fixture Cap. With 1/4-in. Angle Cap. With 1/4-in. Angle Cap. With 1/4-in. Angle Cap. With 1/4-in. Angle Fixture Cap. With 1/4-in. Angle Fixture Cap. With 1/4-in. Cap & Side Outlet. With 1/4-in. Cap & Side Outlet.	CF-801 CF-802 CF-803 CF-805 CF-806 CF-807 CF-812 CF-813 CF-814 CF-815 CF-816 CF-816 CF-816	.78 .75 .72 .78 .78 .82 .83	100 100 100 100 50 25 50 25 100 25 25 100 25 100	19 22 22 22 22 11 5 11 5 21 5 21 5 21 21 21	25 25 25 25 25 25 25 25 25 25 25 25 25 2	

Standard buttons 1¾ inches over all. For extra long buttons and removable buttons see page 54. Arrolock Key No. 1849, page 4, is not furnished with sockets, but must be ordered separately.



CANDLE SWITCHES

Push Candle—6 Amp. 125 Volts—3 Amp. 250 Volts Pull Candle—3 Amp. 125 Volts—1 Amp. 250 Volts



CE

Schedule H

EP

PUSH	1 CAND	LE SV	VITCH	IES		PULL CANDLE SWITCHES					
Part No.	List Price	Std. Pkg.	Pkg. Wgt.	Car- ton		Part No.	List Price	Std. Pkg.	Pkg. Wgt.	Car- ton	
CE CE-801 CE-802 CE-803 CE-805 CE-806 CE-807 CE-809 CE-811 CE-812 CE-813 CE-814 CE-815 CE-816 CE-817 CE-846	.51 .48 .45 .51 .51 .55 .56 .56 .56 .59	50 20 20 20 20 20 20 20 20 20 20 20 20 20	866666666666666666666666666666666666666	10 10 10 10 10 10 10 10 10 10 10 10	Candle Body only With 1/4-in. Cap. With 1/4-in. Cap. With 1/4-in. Cap. With 1/4-in. Cap. With 1/4-in. Male Thread Cap. With 1/4-in. Male Thread Cap. With 1/4-in. Male Thread Cap. With 1/4-in. Fixture Cap. With 1/4-in. Fixture Cap. With 1/4-in. Angle Cap. With 1/4-in. Angle Cap. With 1/4-in. Angle Cap. With 1/4-in. Angle Fixture Cap. With 1/4-in. Cap & Side Outlet.	EP-801 EP-802 EP-803 EP-805 EP-806 EP-807 EP-811 EP-811 EP-813 EP-814 EP-815 EP-816 EP-816	.69 .66 .63 .69	50 20 20 20 20 20 20 20 20 20 20 20 20 20	8 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	10 10 10 10 10 10 10 10 10 10 10 10 10 1	

Push buttons 1-34 inches over all. For extra long and removable buttons see page 54. Pull Candle Switches have short chain and 6 feet of cord. For extra cord, etc., see page 53. Pull Candle Switches can be supplied with No. 8546 Attachment, page 51, at 30c. extra list.

Brush Brass is the standard finish. For special finishes see page 56.

FIXTURE SUGGESTIONS WITH ARROW DEVICES



Bottom outlet and fixture pull switches give control of light at the fixture—switch out of sight.



Rosette pull switches allow lights to hang at the proper height for efficiency.



These standard receptacles Nos. 103704 and 10 (keyless) and No. 108 (pull) make very practical and inexpensive fixtures for halls and kitchens.



An Arrobell socket, key, keyless and pull, with a round frosted lamp is a complete fixture in itself. Particularly suited for bathrooms.

ARROW INTERCHANGEABLE PORCELAIN SOCKETS BODIES

Schedule B



Part No.	List Price	Std. Pkg.	1	Ratings	Pkg. Wgt.	Car- ton
PA PC PD PDD PW APA APC APD APW	\$0.26 .23 .75 .81 .29 .41 .38 .90 .44	100 100 100 100 100 100 50	Key Body. Keyless Body. Pull Body. Pull Body. Push Through Body Arrobell Key Body Arrobell Keyless Body Arrobell Pull Body. Arrobell Pull Body. Arrobell Push Body.	250 w. 250 v. 660 w. 250 v. 660 w. 250 v. 250 w. 250 v. 660 w. 250 v. 250 w. 250 v.	89 55 35 35 33 46 42 25 25	10 10 10 10 10 10 10 10

Porcelain pull sockets have 8-inch chain and insulator. For extra chain, connectors, etc. see page 53. Brush Brass is the standard finish on pull socket chain. For any other finish add 2c. list. Porcelain push through sockets have 2-inch buttons. For long and removable buttons see page 54. For Double T slot attachment plug adapter, which fits all porcelain socket caps and bases, see page 95.

BASES Schedule B



No. 919



No. 920



No. 922



No. 957



No. 932



No. 935

Part No.	List Price	Std. Pkg.		Dimensions of base inches	Screw Hole spacings inches	Pkg. Wgt.	Car- ton
919 920 922 957 932 935	\$0.14 .12 .15 .15 .30 .40	100 100 100 100	Cleat Base Combination Base Large Concealed Base Wood Molding Base 3¼-in. Box Base 4-in. Box Base	2 ³ ⁄ ₄ dia. 1 ¹³ ⁄ ₁ x 2 ¹ ⁄ ₈ 3 ¹¹ ⁄ ₄ dia	1 ½ 1 ½ 1 ½ 1 ½ 1 ½ 1 ½ 1 ½ 1 ½ 1 ½ 1 ½	30 34 49 32 60 100	10 10 10 10 10 10

ARROW INTERCHANGEABLE PORCELAIN SOCKETS

CAPS

Schedule B





No. 962



No. 901



No. 902



No. 913



904

956

.27 100

100







No. 956

10

10

PENDENT CAPS

List Price	Std.			1								
Price	Pkg.		Pkg. Wgt.	Car- ton								
\$0.10 .20	250 100	Pendent Cap Pendent Cap with Cord Grip	32 20	10 10								
½-INCH CAPS												
.20	100	⅓-in. Cap	20	10								
		1/4-INCH CAPS										
.30 .45			20 18	10 10								
		%-INCH CAPS										
.24 .50	100 100	¾-in. Cap. ¾-in. Angle Cap.	21 18	10 10								
		1/2-INCH CAPS										
	\$0.10 .20	\$0.10 250 100	\$0.10 250 Pendent Cap Pendent Cap with Cord Grip. 100 100 1100 1110 1110 1110 1110 1110	\$0.10 250 Pendent Cap. 32 20								

The above caps are brass covered with the exception of Pendent Caps. Brush Brass is the standard finish on brass covered caps. For special finishes see page 56. The cord grip on No. 962 is designed to take reinforced cord from 1/4 to 1/2 inch.

½-in. Cap. ½-in. Angle Cap.

ARROW INTERCHANGEABLE PORCELAIN SOCKETS

KEY SOCKETS



250 Watts—250 Volts Schedule B



APA

STA	NDARI) soc	CKETS	5		ARROBELL SOCKETS					
Part No.	List Price	Std. Pkg.	Pkg. Wgt.	Car- ton		Part No.	List Price	Std. Pkg.	Pkg. Wgt.	Car- ton	
PA PA-901 PA-902 PA-903 PA-904 PA-913 PA-917 PA-919 PA-920 PA-922 PA-935 PA-956 PA-956 PA-962	\$0.26 .46 .56 .50 .53 .71 .76 .36 .40 .38 .41 .66 .86	250 100 100 100 100 100 250 100 100 100 100 100 100	89 46 40 48 48 50 50 113 60 64 88 118 50 60 46	10 10 10 10 10 10 10 10 10 10	Key Body only With 1/4-in. Cap. With 1/4-in. Cap. With 1/4-in. Cap. With 1/2-in. Cap. With 1/2-in. Cap. With 1/2-in. Cap. With 1/2-in. Angle Cap. With 1/3-in. Angle Cap. With 2/3-in. Angle Cap. With Combination Base. With Large Conc. Base. With 3/4-in. Box Base. With 3/4-in. Box Base. With 1/2-in. Angle Cap. With Wood Molding Base. With Wood Molding Base. With Wood Molding Base.	APA-902 APA-903 APA-904 APA-913 APA-914 APA-917 APA-920 APA-922 APA-932	\$0 .41 .61 .71 .65 .68 .86 .91 .51 .55 .53 .56 .71 .81	100 50 50 50 50 20 20 100 50 50 50 50 50 50	46 36 36 36 34 13 13 56 38 38 40 48 68 13 33 36	10 10 10 10 10 10 10 10 10 10 10 10 10 1	

KEYLESS SOCKETS



660 Watts—250 Volts Schedule B



APC

PC PC-901 PC-902 PC-903 PC-904 PC-913 PC-914 PC-917 PC-919 PC-920 PC-922	\$0.23 .43 .53 .47 .50 .68 .73 .33 .37 .35	250 100 100 100 100 100 100 250 100 100	55 42 40 38 38 35 35 92 50 50	10 10 10	Keyless Body only With ½-in. Cap. With ½-in. Cap. With ¾-in. Cap. With ½-in. Cap. With ½-in. Angle Cap. With ½-in. Angle Cap. With ½-in. Angle Cap. With Pdendent Cap. With Cleat Base. With Combination Base. With Large Conc. Base. With Large Conc. Base.	APC APC-901 APC-902 APC-903 APC-904 APC-913 APC-914 APC-917 APC-919 APC-920 APC-922 APC-922	\$0.38 .58 .68 .62 .65 .83 .88 .48 .52 .50	100 50 50 50 50 20 20 100 50 50 50	42 30 30 30 30 12 12 50 35 36 43 50	10 10 10 10 10 10 10 10 10 10 10
PC-917	.33	250	92	10	With Pendent Cap					
PC-919	.37	100	50	10	With Cleat Base					
PC-920	.35	100	50	10	With Combination Base					
PC-922	.38	100	55	10	With Large Conc. Base	APC-922				
PC-932	.53	100	78	10	With 31/4-in. Box Base	APC-932	.68			
PC-935	.63	100	108	10	With 4-in. Box Base	APC-935	.78	50	70	10
PC-956	.83	100	35	10	With 1/2-in, Angle Cap	APC-956	.98	20	10	10
PC-957	.38	100	50	10	With Wood Molding Base	APC-957	.53	50	35	10
PC-962	.43	100	42	10	With Cord Grip Cap	APC-962	.58	50	10	10
10-702	110	100	1							

Brush Brass is the standard finish on brass covered caps. For special finishes see page 56.

ARROW INTERCHANGEABLE PORCELAIN SOCKETS

PULL SOCKETS

250 Watts-250 Volts

Schedule B

For 660 watt porcelain pull sockets substitute PDD for PD in the listing and add 6c. list.



APD

STANDARD SOCKETS						ARROBELL SOCKETS				
Part No.	List Price	Std. Pkg.	Pkg. Wgt.	Car- ton		Part No.	List Price	Std. Pkg.	Pkg. Wgt.	Car- ton
PD PD-901 PD-902 PD-903 PD-904 PD-913 PD-917 PD-919 PD-929 PD-922 PD-932 PD-935 PD-956 PD-957 PD-962	\$0.75 .95 1.05 .99 1.02 1.20 1.25 .85 .89 .90 1.05 1.15 1.35 .90 .95	100 100 50 100 50 50 100 50 50 50 50 50 50 50	35 45 20 50 20 30 30 50 33 33 37 50 65 30 32 45	10 10 10 10 10 10 10 10 10 10 10 10 10	Pull Body only. With ½-in. Cap. With ½-in. Cap. With ½-in. Cap. With ½-in. Cap. With ½-in. Angle Cap. With ¼-in. Angle Cap. With Pendent Cap. With Cleat Base. With Cleat Base. With Large Conc. Base. With ¼-in. Box Base. With ¼-in. Box Base. With ¼-in. Box Base. With ¼-in. Box Base. With ¼-in. Angle Cap. With ¼-in. Angle Cap. With With Wood Molding Base. With Cord Grip Cap.	APD APD-901 APD-902 APD-903 APD-904 APD-913 APD-914 APD-917 APD-919 APD-920 APD-922 APD-932 APD-935 APD-956 APD-957 APD-962	\$0.90 1.10 1.20 1.14 1.17 1.35 1.40 1.00 1.04 1.02 1.05 1.20 1.30 1.50 1.10	50 50 50 50 50 20 50 50 50 50 50 50 50 50	25 33 33 33 35 13 14 30 40 40 50 55 75 13 40 33	10 10 10 10 10 10 10 10 10 10 10 10 10 1

Porcelain pull sockets are furnished with 8-inch chain and insulator. For extra chain, etc., see page 53. Brush Brass is the standard finish on pull socket chain. For any other finish add 2c. list.

PUSH THROUGH SOCKETS

660 Watts-250 Volts

Schedule B

2-inch buttons are standard.
For extra long and removable buttons see page 54.



APW

PW PW-901 PW-902 PW-903 PW-903 PW-913 PW-914 PW-917 PW-919 PW-922 PW-932 PW-935 PW-956 PW-957 PW-962	\$0.29 .49 .59 .53 .56 .74 .79 .43 .41 .44 .59 .69 .89	100 100 100 100 50 100 100 100 100 50 50 50 100 10	33 43 40 48 19 50 50 48 60 60 35 48 63 50 60 43	10 10 10 10	Push Through Body only With ½-in. Cap. With ½-in. Angle Cap. With ½-in. Angle Cap. With 3/-in. Angle Cap. With Combination Base. With Combination Base. With Já-in. Box Base. With Já-in. Box Base. With 4-in. Box Base. With 4-in. Box Base. With Yood Molding Base. With Wood Molding Base. With Cord Grip Cap.	APW-903 APW-904 APW-913 APW-914 APW-917 APW-919 APW-920 APW-922 APW-932	\$0.44 .64 .74 .68 .71 .89 .94 .54 .56 .59 .74 .84 1.04 .59	50 50 50 50 50 20 20 50 50 50 50 50 50 50 50 50 50 50 50 50	25 33 33 33 33 14 15 31 40 50 55 75 14 40 33	10 10 10 10 10 10 10 10 10 10 10 10 10 1
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Brush Brass is the standard finish on brass covered caps. For special finishes see page 56.

ARROW "BAYONET" SOCKETS

Key Sockets, 250 W .- 250 V.

Keyless Sockets, 660 W .- 250 V.

Schedule B

PLAIN SHELL SOCKETS













No. 9386

No. 9184

No. 50753

No. 60018

No. 60020

	1	1	110.00/1/			
Cat. No.	List Price	Std. Pkg.	Dimensions of base inches	Screw Hole spacings inches	Pkg. Wgt.	Car- ton
9386 50760 9184 9186 50753 60018 9392 50768 9187 50755 50717 50718 60019	\$0.33 .39 .44 .44 .49 .44 .30 .36 .41 .41 .46 .25 .25 .41	250 250 100 250 500 250 250 250 250 250 250 250 2	2½ dia. 2½ dia. 2½ dia. 2½ dia. 2½ dia. 2½ dia. 2½ dia. 2 dia.	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	120 63 100 98 52 103 110 62 98 96 50 68 65 95	25 25 10 10 10 10 10 25 25 10 10 10 10 10

REMOVABLE RING SOCKETS













No 50740

No. 50747

No. 50748

No. 50723

No. 50746

No. 50785

Cat. No.	List Price	Std. Pkg.		Dimensions of base inches	Screw Hole spacings inches	Pkg. Wgt.	Car- ton
50740 50762 50747 50749 50748 50741 50771 50723 50745 50786 50746 50786	\$0.35 .41 .44 .20 .44 .32 .38 .30 .30 .30 .41	250 250 250 250 250 100 250 250 250	Key Socket with ½-in, Cap. Key Socket with ½-in, Cap. Key, with Slotted Base. Sofv47, without Shell or Ring. Key, with Small Covered Base. Keyless, with ½-in, Cap. Keyless, with ½-in, Cap. Keyless, with Small Concealed Base. Keyless, with Small Slotted Base. Keyless, with Small Slotted Base. Keyless, with Small Covered Base. Keyless, with Small Covered Base. Keyless, with Large Covered Base.	2 dia. 2 dia. 2 dia. 2 dia.	1 1/2 1 1/2 1 1/2 1 1/2 1 1/4 1 1/4 1 1/4 2 1/6	120 65 85 70 85 110 75 25 60 60 66 56	25 25 10 10 10 10 25 25 10 10 10 10

Sockets have black composition rings. They can be supplied with white porcelain rings at same price Brush Brass is the standard finish. For special finishes see page 56.

ARROW MOGUL SOCKETS

1500 Watts-600 Volts

Schedule B

The sealing compound is "Arrowax," which hardens with the application of heat. The fibre linings are made of asbestos compound which is heat resisting.







No. 5005



No. 5002



No. 5003



No. 5012

BRASS SHELL WITH 3%-INCH CAP

Cat.	List	Std		Pkg.	Car-
No.	Price	Pkg.		Wgt.	ton
5000	\$1.50	50	Keyless.	35	5
5005	1.80	25	With 3¼-in. Shade-Holder.	25	1

BRASS SHELL WITH 1/2-INCH CAP

5001 5006	\$1.50 1.80	50 25	Keyless 35 With 3½-in. Shade-Holder 25	5
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WITH PORCELAIN BASE FOR 31/4 AND 4-INCH BOXES

5002	\$1.50	50	Keyless	90	1 1
5007	1.80	25	With 3¼-in. Shade-Holder	50	

Outside diameter 45%-inches. Holes for supporting screws spaced 23/4 and 31/2-inches.

WITH METAL COVERED BASE FOR 31/4 AND 4-INCH BOXES

5003 5008	\$1.75 2.05		Keyless 95 1 With 3½-in. Shade-Holder 55 1	
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Outside diameter, 45%-inches. Holes for supporting screws spaced 234 and 31/2-nches.

PORCELAIN CLEAT RECEPTACLE

5012	\$0.75	50	Cleat Receptacle	5

Holes for supporting screws are spaced 21/8-inches.

Brush Brass is the standard finish. Other finishes take twice the advance shown for keyless sockets on page 56.

ARROW INTERCHANGEABLE MOGUL SOCKETS

1500 Watts-600 Volts

Schedule B

The sealing compound is "Arrowax" which hardens with the application of heat. Screw hole spacings for all bodies and caps 1- 16 inches.

BODIES













ME

Cat. No.	List Price	Std. Pkg.		Pkg. Wgt.	Car- ton
MA MF MB	\$0.70 .70	50	Two-piece porcelain (overall height 3-1 in.) Two-piece porcelain (overall height 3½-in.) One-piece porcelain with Binding Posts.	60 50	5 5
*MC †MD ME	.55 .70 .55	50 50	One-piece porcelain with Clip Terminals. One-piece porcelain with Wire Leads One-piece porcelain with Side Terminals.	50 55 50	5 5 5

^{*}Wire should be inserted under the clips which are bent down and soldered.

CAPS AND YOKES













No. 380

No. 305

No. 303

No. 403

No. 353

No. 307

Cat.	List	Std.		Pkg.	Car-
No.	Price	Pkg.		Wgt.	ton
305 303 403 353 307	\$0.15 .30 .45 .30 .15	50 50 50 50 50	1/4-inch flat Steel Cap (Arrolac) 1/4-inch formed Brass Cap. 1/4-inch solid Metal Cap (Arrolac) 1/4-inch Malleable Iron Yoke (Black) 1/4-inch formed Steel Yoke (Arrolac)	15 38 29	10 10 10 10 10
306 304 *200 404 354 308	.15 .30 .40 .45 .30	50	1/2-inch flat Steel Cap (Arrolac) 1/2-inch formed Brass Cap 1/2-inch formed Brass Cap and Locknut 1/2-inch solid Metal Cap (Arrolac) 1/2-inch Malleable Iron Yoke (Black) 1/2-inch formed Steel Yoke (Arrolac)	13 15 19 38	10 10 10 10 10 10
463	.45	50	¼-inch solid Metal Cap (Arrolac)	28	10
363	.30	50	¼-inch Malleable Iron Yoke (Black)	29	10

^{*}No. 380 cap in addition to $\frac{1}{2}$ -inch female threading is also threaded $\frac{3}{4}$ -inch male. Locknuts are furnished for attaching to shade or fixture spinning.

^{,†}Equipped with 15-inches No. 14 B. & S. New Code stranded rubber covered wire. For extra wire add to list of socket 4½ cents per foot for each conductor.

ARROW MEDIUM BASE REFLECTOR SOCKETS

660 Watts-250 Volts

Schedule B

These sockets are primarily designed for use with fixtures and reflectors. They are specially adapted for Type C medium base lamps, as the sealing compound is "Arrowax," which hardens with the application of heat.

A Reflector socket with the cord grip attachment for pendent work makes a particularly high grade installation for industrial use due to the solidity of the porcelain and the security against strain of the cord grip. Cord from 1/2 inch to 1/2 inch can be used.

TWO PIECE PORCELAIN WITH SHADEHOLDER GROOVE







No. 5134



No. 5085

Cat.	List	Std.		Pkg.	Car-
No.	Price	Pkg.		Wgt.	ton
5082	\$0.40	100	Body only	46	10
5084	.60	100	With ¾-in. Solid Metal Cap	70	10
5134	.50	100	With ⅓-in. Malleable Iron Yoke	70	10
5133 5135 5085	.60 .50 .50	100	With ½-in. Solid Metal Cap. With ½-in. Malleable Iron Yoke With Pendent Cord Grip.	67	10 10 10

TWO PIECE PORCELAIN WITHOUT SHADEHOLDER GROOVE



No. 5114



No. 5115



No. 5086

Cat.	List	Std.		Pkg.	Car-
No.	Price	Pkg.		Wgt.	ton
5113	\$0.35	100	Body only	50	10
5114	.55	100	With ¾-in. Solid Metal Cap.	74	10
5115	.45	100	With ¾-in. Malleable Iron Yoke	74	10
5116 5117 5086	.55 .45 .45	100	With ½-in. Solid Metal Cap With ½-in. Malleable Iron Yoke With Pendent Cord Grip.	71	10 10 10

Holes for supporting screws are spaced 1 3 inches on centers.

Outside diameter of porcelain body is 134 inches.

Over all height of two piece porcelain body without cap 21/8 inches.

ARROW WEATHERPROOF SOCKETS

The caps and bodies are porcelain lined. The binding screws are in the cap. The cap porcelain is permanently fastened. This makes a rigid construction, and the socket is wired and assembled entirely from the front.

All metal covered weatherproof sockets are furnished with lamp grip,

The shells are threaded on the end to take a newly developed line of shadeholders. This method of attaching shadeholders is convenient, strong and weatherproof as the threading provides a tight joint.

These sockets and shadeholders are made in both aluminum and copper. They are of extra heavy metal and have an attractive polished finish. The copper is specially selected and contains gilding metal, which is non-corrosive and therefor particularly suitable for outdoor work.

The pendent socket with cord grip is particularly recommended for industrial use.







No. 8120 Unassembled



No. 8125



No. 8122



No. 8131

KEYLESS WEATHERPROOF SOCKETS

660 Watts-600 Volts

Schedule B

ALUMINUM							С	OPPER	2	
Cat.	List	Std.	Pkg.	Car-		Cat.	List	Std.	Pkg.	Car-
No.	Price	Pkg.	Wgt.	ton		No.	Price	Pkg.	Wgt.	ton
8120	\$0.50	50	25	10	With %-inch cap.	8126	\$0.50	50	36	10
8121	.50	50	25		With ½-inch cap.	8127	.50	50	36	10
8125	.50	50	26		With cord grip cap.	8128	.50	50	37	10

The bushing and cord grip attachment in cord grip caps are suitable for cord from 1/4 inch to 1/2 inch.

THREADED WEATHERPROOF SHADEHOLDERS

Schedule D

Without Ventilating Holes

8122	.20	50	8	10	2¼-inch with screws. 2¼-inch with spring. 3¼-inch with screws. 3¼-inch with screws. 4-inch with screws.	8129	.20	50	10	10
8131	.25	50	8	10		8134	.25	50	10	10
8123	.30	50	10	10		8130	.30	50	13	10
8132	.35	50	10	10		8135	.35	50	13	10
8133	.40	50	12	10		8136	.40	50	15	10
8137 8138 8139 8140 8141	.20 .25 .30 .35 .40	50 50 50 50 50	7 7 9 9	10 10 10 10 10	With Ventilating Holes 214-inch with screws. 214-inch with spring. 314-inch with screws. 314-inch with spring. 4-inch with screws.	8144 8145	.20 .25 .30 .35 .40	50 50 50 50 50	9 12 12 12	10 10 10 10

ARROW WEATHERPROOF SOCKETS AND RECEPTACLES

660 Watts-600 Volts

Schedule B

WEATHERPROOF SOCKETS















No. 399

No. 9366

No. 43310

No. 60666

No. 9448

Cat. No.	List Price	Std. Pkg.		Pkg. Wgt.	
399 9366	\$0.16 .18	250 250	Porcelain, without shadeholder groove Porcelain, with shadeholder groove	83 88	10 10
43310 60666	.18 .20	250 250	Composition, small, with shadeholder groove	74 93	10 10
*50997	.50	250	Porcelain, with shadeholder groove	150	10
9448 9449 9496 9450	.60 .60 .60	100	Bracket Socket with ½-inch Brass Cap Bracket Socket with ¼-inch Brass Cap Bracket Socket with ½-inch Brass Cap Bracket Socket with ½-inch Brass Cap	2012	10 10 10 10
5148 5149 5111 5112	.50 .50 .50	100	Bracket Socket with ¼-inch Iron Yoke Bracket Socket with ¼-inch Iron Yoke Bracket Socket with ¼-inch Iron Yoke Bracket Socket with ½-inch Iron Yoke	22	10 10 10 10

^{*}Extension edge carries away the drip from the lamp and socket. Method of wiring at the top removes the strain from the socket itself and places it on the porcelain. Extra hole in porcelain at the top allows for independent suspension, if desired.

PORCELAIN WEATHERPROOF RECEPTACLES



No. 25707





No. 25706









No. 9411

Cat. No.	List Price	Std. Pkg.		Dimensions of base inches	Screw Hole spacings inches	Pkg. Wgt.	Car-
25707 *25706	\$0.35 .27	100 100	With ¾-inch Yoke for Street Hood With ¾-inch Yoke for Street Hood			70 60	10
9407	.30	100	Side Wires, with shadeholder groove	2 11 dia.	2 3 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	82	10
44912	.25	100	Side Wires, without shade groove	2 dia.		55	10
9408	.30	100	Bottom Wires with shadeholder groove	2 11 dia.	2 1/4	82	10
9411	.25	100	Bottom Wires without shade groove	2 3 dia.	2 3/8	59	10

^{*}Furnished without wires. Rated 660 watts 250 volts.

All weatherproof sockets and receptacles are fitted with 6-inches of No. 14 B. & S. stranded rubber covered wire. Longer wires on special order. For extra wire add 41/2c. list per foot for each conductor.

ARROW PORCELAIN SURFACE RECEPTACLES

660 Watts-250 Volts

Schedule B

CLEAT RECEPTACLES















No. 50715

No. 28795

No. 9171

No. 9402

No. 9403

No. 59275

No. 62358

Cat.	List Price	Std. Pkg.	•	Dimensions of base inches	Screw Hole spacings inches	Pkg. Wgt.	Car- ton
50715 28795 9171	\$0.12 .18 .12	250	Without shadeholder groove Without shadeholder groove Without shadeholder groove	$\begin{array}{c} 2\frac{7}{16} \times 2\frac{7}{16} \\ 2\frac{5}{16} \text{ dia.} \\ 1\frac{15}{16} \end{array}$	1 15 1 78 1 screw	75 103 148	10 10 10
9402 4013 9403	.17 .22 .27	230	Without shadeholder groove. With shadeholder groove. With brass shell.	2 \frac{15}{16} \times 2 \frac{23}{32} \\	2 ³ / ₈ 2 ³ / ₈ 2 ³ / ₈	118 118 110	10 10 10
59275 62358	.25	250 250	Without shadeholder groove Without shadeholder groove	2 ½ dia. 2 ½ x 2 ½	2 1 1 13 16	114 94	10 10

Wires will run 1-inch from the surface on Nos. 59275 and 62358. The attaching screw holes on No. 62358 are recessed for lock nut.

CONCEALED RECEPTACLES













No. 4000

No. 4002

No. 4024

No. 4025

No. 50744

Cat. No.	List Price	Std. Pkg.		Dimensions of base inches	Screw Hole spacings inches	Pkg. Wgt.	Car- ton
4000 4001 4002	\$0.25 .30 .35	250	Without shadeholder groove	2 ½ dia. 2 ½ dia. 2 ¼ dia.	1 5/8 1 5/8 1 5/8	105 107 96	10 10 10
4024 4026 4025	.30 .35 .40	230	Without shadeholder groove With shadeholder groove With brass shell.	27% v 15%	$\begin{array}{c} 2 \frac{9}{32} \\ 2 \frac{9}{32} \\ 2 \frac{9}{32} \end{array}$	83 92 74	10 10 10
50744	.30	100	With removable ring	23/8' dia.	1 3	43	10

Nos. 4024, 4025 and 4026 are designed for Wood Molding, V. V. Fittings and Pipe Taplets. For No. 435 Ring, which fits No. 50744, sold separately, see page 52.

ARROW PORCELAIN SURFACE RECEPTACLES

660 Watts-250 Volts

Schedule B

CONCEALED TERMINAL RECEPTACLES



No. 58301



No. 58949



No. 58302



No. 58950



Nc. 8105



No. 8107



No. 61039



No. 8118

Cat. No.	List Price	Std. Pkg.		Dimensions of base inches	Screw Hole spacings inches	Pkg. Wgt.	Car- ton
58301 58300 58949	\$0.28 .33 .38	250 250 250	Without shadeholder groove With shadeholder groove With brass shell	1 x 3 \frac{15}{16} 1 x 3 \frac{15}{16} 1 x 3 \frac{15}{16}	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	165 165 160	5 5 5
42453 58302 58950	.25 .30 .35	250 250 250	Without shadeholder groove With shadeholder groove With brass shell	2 \frac{5}{16} \times 2 \frac{1}{8} \\ 3 \frac{1}{16} \ti	1 13 1 13 1 16 1 13 1 13	137 137 123	10 10 10
*8105 *8106 *8107	.25 .30 .35	250	Without shadeholder groove	2 ⁸ / ₁₆ dia. 2 ⁶ / ₁₆ dia. 2 ⁸ / ₁₆ dia.	1½ 1½ 1½ 1½	115 115 110	10 10 10
61039	.27	250	Without shadeholder groove	1 ²⁷ / ₃₂ x 2 ⁵ / ₈	2 1/16	98	10
*8118	.25	250	Without shadeholder groove	21/8 dia.	13% to 15%	95	10

*These receptacles are also designed for concealed wiring.

Nos. 42453, 58302 and 58950 are designed for use with wood molding.

No. 8118 has a porcelain top which threads on the screw shell and locks in place with a spring clip.

RECEPTACLES FOR TEMPORARY LIGHTING

These Receptacles are provided with pointed binding screws, which pierce the insulation, making it unnecessary to strip the wires. Stranded wire is preferable.



No. 4037



No. 4038

Cat. No.	List Price	Std. Pkg.		Dimensions of base inches	Screw Hole spacings inches	Pkg. Wgt.	
4037 4038	\$0.24 .18	250 250	For suspension work. For surface work.	2½ x 25/8	1 15	90 99	. 10

ARROW RECEPTACLES WITH REMOVABLE RINGS

Schedule B

These receptacles are for metal sign fixtures and outlet boxes and are equipped with a long skirted removable ring which insulates the screw shell from the metal fitting.

The hole required is 1½-inches in diameter.

Receptacles with coppered parts can be supplied at an advance of 5c. list.

Rubber gaskets are standard. Asbestos gaskets can be supplied at the same price.

PULL PORCELAIN RECEPTACLES FOR CEILING LIGHTS

250 Watts-250 Volte



996 \$0.83 100 With 6 feet of cord. 50 10 997 .83 100 With 8-inches of chain and insulator.... 50 10 998 .83 100 With 8-inches of chain and 6-feet of cord.... 50 10 999 .83 100 With 3-feet of chain.... 50 10

Brush Brass is the standard finish on chain. For Nos. 997 and 998 in any other finish add 2c. list. For No. 999 in any other finish add 10c. list.

An extra bell piece is provided which can be riveted or spun on the ceiling unit, or outlet box coverto guide the chain. This bell piece is ordinarily spun on the chain as shown in the illustration, but it can be furnished separately for shipment to a manufacturer of canopies, if desired. In this case specify bell pieces to be packed separately.

The hole for this bell piece should be punched 15 of an inch.

The distance from the gasket to the back of the porcelain is 1%-inch.

KEYLESS PORCELAIN RECEPTACLES

660 Watts-250 Volts



No 61988



No. 102704



No. 427



No. 61877



No. 61577

Cat.	List	Std.		Pkg.	Car-
No.	Price	Pkg.		Wgt.	ton
61988 102704 427 61877 61577	\$0.20 .25 .20 .20 .28	250 250 250	With Screw Terminals. With Concealed Terminals. With Clip Terminals for loop wiring. With Screw Terminals. With Wire Leads	110 74 80	10 10 10 10 10

Distance from the gasket to the terminals is 1-inch.

No. 61577 is fitted with 6-inches of No. 14 B. & S stranded rubber covered wire. Longer wires on special order. For extra wire add to list 4½ cents per foot for each conductor. For No. 508 Ring, which fits any of the above receptacles, sold separately, see page 52.

ARROW SIGN, FIXTURE AND OUTLET BOX RECEPTACLES

660 Watts—250 Volts Schedule B

Receptacles with coppered parts can be supplied at an advance of 5c. list

PORCELAIN 5/8-INCH BODY WITH REMOVABLE RING







No. 4003



No. 8109

Cat. No.	List Price	Std. Pkg.		Pkg. Wgt.	Car- ton
59103 4109 8108 *4003	\$0.20 .25 .20 .22	250	With Screw Terminals . With Concealed Terminals . With Clip Terminals for loop wiring . With Wire Leads .		10 10 10 10
8109 8110 8111 *8112	.25 .30 .25 .33	250 250 250	With shadeholder ring and Screw Terminals. With shadeholder ring and Concealed Terminals. With shadeholder ring and Clip Terminals. With shadeholder ring and Wire Leads.	95	10 10 10 10

*These devices are fitted with 6-inches of No. 14 B. & S. stranded rubber covered wire. Longer wires on special order. For extra wire add $4\frac{1}{2}$ c. list per foot for each conductor.

The distance from the gasket to the terminals is 1/2-inch. Hole required is 11/2-inches in diameter.

Rubber gaskets are standard. Asbestos gaskets can be supplied at the same price.

For No. 507 Ring and No. 510 Grooved Ring, which fit the above receptacles, see page 52.

MISCELLANEOUS PORCELAIN RECEPTACLES



No. 54



No. 8117



No. 61977



No. 61777



No. 86



No. 61072

Cat. No.	List Price	Std. Pkg.	,	Hole required inches	Screw Hole spacings inches	Distance to terminals inches	Pkg. Wgt.	Car- ton
54 8117 55	\$0.17 .22 .17	250	With Screw Terminals. With Concealed Terminals With Clip Terminals.	1 3/8 1 3/8 1 3/8	1 13 1 15 1 15 1 15	114 114 114	70 90 70	10 10 10
61977	.18	250	With Screw Terminals	13/8	1 13	1	93	10
61777	.18	250	With Screw Terminals	13/8	1 13/16	1	70	10
86	.28	250	With Metal Ring	15/8		13/8	80	10
61072	.17	250	For wood signs	11/2	1 1.3	3/4	68	10

ARROW METAL COVERED OUTLET BOX RECEPTACLES

Ratings: Pull, 250 Watts—250 Volts: Keyless, 660 Watts—250 Volts:
Weatherproof 660 Watts 600 Volts

Schedule B

WITH BRASS SHELL

All brass shell receptacles have threaded bead for Uno Shadeholders.







No. 108

No. 10

No. 78

Cat.	List Price	Std. Pkg.		Dimensions of base inches	Screw Hole spacings inches	Pkg. Wgt.	Car- ton
*108	\$1.30	50	Pull, for 3¼ and 4-in. boxes	4 11	23/4 & 31/2	67	1
103704 10	.45 .60		Keyless, for 3¼-in. boxes Keyless, for 3¼ and 4-in. boxes	3 11 4 11 4 11	23/4 & 31/2	74 112	10
85 78	.50 .65	100	Weatherproof, for 3¼-in. boxes	3 11 4 11 4 116	23/4 & 31/2	82 114	10 1

^{*}No. 108 is fitted with short chain and 6 feet of cord. It can be furnished with all cord or with 8 inches of chain at the same price.

Brush Brass is the standard finish. For all other finishes see page 56 under heading bases.

WEATHERPROOF WITH METAL COVERS

These receptacles have wire leads and are grooved for weatherproof shadeholder.



No. 9301



No. 9305

Cat.	List Price	Std. Pkg.		Diameter or cover inches	Screw Hole spacings inches	Pkg. Wgt.	Car- ton
9301 9302 9303	\$0.50 .40 .45	100	With Brass Cover, for 3¼-in. box	3½ 3½ 3½ 3½	2 ³ / ₄ 2 ³ / ₄ 2 ³ / ₄	70 70 70	1 1 1
9304 9305 9306	.60 .48 .52	100	With Brass Cover, for 4-in. box	43/8 43/8 43/8	3½ 3½ 3½ 3½	106 106 106	1 1 1

All weatherproof receptacles are fitted with 6 inches of No. 14 B. & S. stranded rubber covered wire-Longer wires on special order. For extra wire add to list of receptacle 4½c, per foot for each conductor.

ARROW PORCELAIN OUTLET BOX RECEPTACLES

Ratings: Pull, 250 Watts-250 Volts: Keyless, 660 Watts-250 Volts; Weatherproof, 660 Watts - 600 Volts

Schedule B

PULL AND KEYLESS RECEPTACLES







No. 41



No. 110



No. 109

Cat. No.	List Price	Std. Pkg.		Diameter of base inches	Screw Hole spacings inches	Pkg. Wgt.	Car- ton
829 830 831	\$1.20 1.20 1.20		Pull, with 8-in. chain and 6-ft. cord Pull, with 8-in. chain and insulator Pull, with 3-ft. chain	$\begin{array}{c} 4\ \frac{21}{312} \\ 4\ \frac{21}{322} \\ 4\ \frac{21}{312} \end{array}$	2 ³ / ₄ & 3 ¹ / ₂ 2 ⁸ / ₄ & 3 ¹ / ₂ 2 ⁸ / ₄ & 3 ¹ / ₂	75 75 75	1 1 1
62357 41 111 110	.35 .40 .45 .50	100 100	Keyless, for 3¼-in. box, plain Keyless, for 3¼-in. box, grooved Keyless, for 4-in. box, plain. Keyless, for 4-in. box, grooved	3 116 4 116	234 234 31/2 31/2	80 73 124 124	10 10 5 5
109 40 121 122	.35 .40 .50 .55		Weatherproof, for 3¼-in. box, plain Weatherproof, for 3¼-in. box, grooved. Weatherproof, for 4-in. box, plain Weatherproof, for 4-in. box, grooved	41/2	2 ³ / ₄ 2 ³ / ₄ 3 ¹ / ₂ 3 ¹ / ₂	82 82 115 115	10 10 5 5

Pull receptacles may be used on 31/4 and 4 in. outlet boxes. They are furnished with nickel chain and are grooved for weatherproof shadeholder.

MISCELLANEOUS RECEPTACLES



No. 59107



No. 9009



No. 9514



No. 40507



No. 9397

Cat. No.	List Price	Std. Pkg.		Dimensions of base inches	Screw Hole spacings inches	Pkg. Wgt.	Car- ton
59107 9009	\$0.30 .22		Weatherproof, for 1 11-in. hole, grooved Weatherproof, for 1 ½-in. hole, plain	2 dia.	$\frac{2\frac{1}{8}}{1\frac{21}{32}}$	94	10 10
9514	.30	250	Two piece, flush for 1 % in. hole	21/4 dia.	17/8	106	10
40507 9397	.17		Keyless for enclosed work		1 ½ 1 ½	45 45	10 10

All weatherproof receptacles are furnished with 6 inches of No. 14 B. & S. stranded rubber covered wire. Longer wire on special order. For extra wire add to list of socket 4½c. per foot for each conductor.

ARROW MINIATURE AND CANDELABRA DEVICES

75 Watts-125 Volts Schedule H

SOCKETS













No. 386

No. 321

No. 328

No. 349

No. 347

	1	1			
Cat. No.	List Price	Std. Pkg.		Pkg. Wgt.	Car- ton
385 386	\$0.84 .84	50 50	Miniature pull with ½-in. snap cap, brass shell. Candelabra pull with ½-in. snap cap, brass shell.	6	10
320 321	.32 .32	100	Miniature keyless with ¼-in. screw cap, brass shell Candelabra keyless with ¼-in. screw cap, brass shell.		50 50
327 328	.21 .21	100	Miniature candle with male thread .312-in. 27 threads		50 50
346 347	.21 .21	100	Miniature candle with ¼-in, female thread and loop hickey Candelabra candle with ½-in, female thread and loop hickey	6	50 50
348 349	.21	100	Miniature candle with ¼-in. female thread and close hickey	6	50 50
322 323	.16 .16	100	Miniature weatherproof with green porcelain		25 25

Standard finish on brass shell devices is Brush Brass. For other finishes see page 56. Pull sockets have the Arrow 20 style of shell fastening and are equipped with 4 inches of chain. The outside diameter of the above listed candle sockets is 1 inches. Weatherproof sockets have 6 inches of No. 18 B. & S. New Code stranded rubber covered wire. extra wire add 41/2c. list per foot for each conductor.

PORCELAIN RECEPTACLES







No. 9445



No. 388



No. 390



No. 25705

Cat. No.	List Price	Std. Pkg.		Diameter of base inches	Screw Hole spacings inches	Pkg. Wgt.	Car- ton
366 367	\$0.12 .12	100 100	Miniature cleat receptacle Candelabra cleat receptacle	$\begin{array}{c} 1 & \frac{7}{16} \\ 1 & \frac{7}{16} \end{array}$	$\frac{1}{16}$ $\frac{1}{16}$	13	25 25
9445 944 6	.09	200	Miniature cleat receptacle	1 3 1 5 1 5	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	16 16	25 25
388 389 390	.18 .20 .20	100	Candelabra sign receptacle 13 in. wire clearance Miniature sign receptacle with ring Candelabra sign receptacle with ring	13 hole 34 hole 34 hole	11/4	12 12 12	10 25 25
279 25705	.24	100 100	Miniature wood sign receptacle Candelabra wood sign receptacle	15 hole	$\begin{array}{c} 1 \ \frac{5}{32} \\ 1 \ \frac{5}{32} \end{array}$	14 14	10 10

ARROW SOCKET CORD TAPS AND ADAPTERS

Pull sockets 250 W.-250 V. Keyless sockets 660 W.-250 V. BRASS SHELL







No. 35024

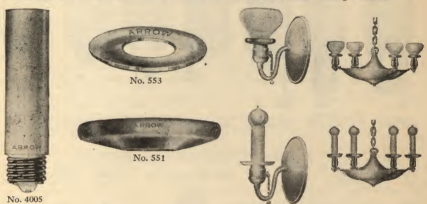
No. 101

No. 102

Cat. No.	List Price	Std. Pkg.		Sched- ule	Pkg. Wgt.	Car-
35024 101 102	\$0.70 .80 .50	50	Puil socket adapter. Pull socket adapter with cord tap, multiple Keyless socket adapter with cord tap, multiple	B B B	33 20 12	10 10 10

CANDLE ADAPTERS

These candle adapters may also be used as socket extensions. Candle adapters can be used with any medium base socket not covered by a husk, The tubing has a highly polished cream finish and may be used without a casing if desired.



Cat. No.	List Price	Std. Pkg.		Sched- ule	Pkg. Wgt.	
4005 4006 . 551 . 552 . 553	\$0.40 .45 .20 .30 .07	50 50	4-inch candle adapter 5-inch candle adapter Brass candle drip 3%-in. diameter Brass candle drip 43%-in. diameter Fibre candle drip 3 in. diameter	B D	25 30 10 12 1	10 10 10 10 10 50

The outside diameter of the paper tubing in candle adapters is 1 3-inches to accommodate a candle or tubing not less than 1½-inches in diameter.

Brush Brass is the standard finish for brass shadeholders. For special finishes see page 56 under

Uno shadeholders.

Cream enamel is the standard finish for candle adapters and fibre drips.

ARROW FIXTURE SOCKETS

SOCKETS FOR CANDLE FIXTURES

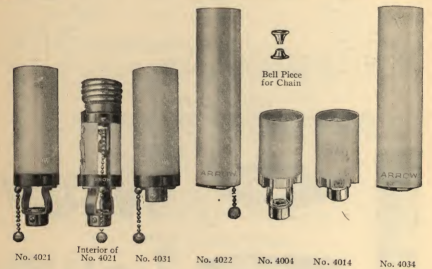
Ratings: Pull sockets 250 Watts-250 Volts Keyless sockets 660 Watts-250 Volts

Schedule B

Candle sockets have female bushings threaded for 1/8 inch pipe.

The outside diameter of the paper tubing is $1\frac{1}{16}$ inches to accommodate a candle or tubing measuring not less than $1\frac{1}{4}$ inches inside diameter.

An extra bell piece is furnished with all candle pull sockets which can be riveted or spun on the fixture shell, if desired.



Cat. No.	List Price	Std. Pkg.		Over all length inches	Body length inches	Pkg. Wgt.	Car- ton
4021 4031 4022	\$0.75 .75 .90	100	Pull, with loop hickey. Pull, with close hickey. Pull, with long tubing.	2.5	2 15 2 15 4 1/2	32 28 40	10 10 10
4004 4014 4034	.18 .18 .50	230	Keyless, with loop hickey Keyless, with close hickey Keyless with long tubing	2 13	1 13 1 16 1 16 4 1/2	30 28 18	25 25 10

Pull candle sockets are equipped with 8 inches of No. 3 candelabra chain and splicing link for easy assembly. Standard No. 6 chain can be furnished, if desired. For extra chain add 10c. list per foot.

Brush Brass is the standard finish on chain. For other finishes add 4c. list.

Nos. 4022 and 4034 have a special tubing with a highly polished finish so that it may be used without a casing, if desired.

ARROW FIXTURE SWITCHES

Schedule H

CANOPY SWITCHES

3 Amperes 125 Volts—1 Ampere 250 Volts

Arrow canopy switches are provided with ratchet handles which turn backward freely without injuring the mechanism or working loose.

The wires come in from the side and space is provided so that the insulation is carried ¼-inch into the switch body. This gives added strength to the wires and prevents the insulation from breaking at the bend.

The handles of Arrow canopy switches are threaded to take No. 1870 Glo-Tip.



No. 311

Cat. No.	List Price	Std. Pkg.		Pkg. Wgt.	Car-
311 312 313 314 315	.80	100	With stem 表-inch long. With stem 表-inch long. With stem 表-inch long. With stem ¾-inch long. With stem ⅓-inch long. With stem 1-inch long.	13	10 10 10 10 10

Canopy switches may be assorted in carton quantities to make standard package.

The stems of canopy switches are %-inch outside diameter, 27 threads per inch.

Canopy switches are provided with 6-inches of No. 18 B. & S. stranded rubber covered fixture wire. For longer wires add 4½c. per foot for each conductor.

Brush Brass is the standard finish on exposed parts. Other finishes will be supplied at the same advance in list as for key sockets page 56.

Each switch stem is fitted with two locknuts $\frac{9}{16}$ -inches outside diameter, the outer one $\frac{7}{64}$ -inch thick, the inner one $\frac{3}{64}$ -inch thick. Locknuts of other thicknesses, diameters or designs can be furnished on special order without extra charge.

CANDELABRA CANDLE PULL SWITCH

1/2 Ampere 125 Volts

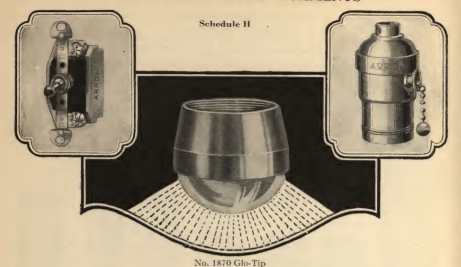


No. 420

Cat.	List	Std.		Pkg.	Car-
No.	Price	Pkg.		Wgt.	ton
420	\$0.81	50	Brass shell with two 1/8-inch outlets	6	10

No. 420 is provided with 4-inches of chain. For extra chain add 10c. list per foot. Brush Brass is the standard finish. For other finishes see page 56.

ARROW LUMINOUS ATTACHMENTS



Realizing the advantages of luminous indicators to locate electric lights or switches at night, all Arrow devices have been developed or redesigned, where practical, to make such indication possible.

Two methods are shown below and the luminous material, in each case, is Undark, which is a genuine radium composition that does not need to absorb light from an outside source, but contains luminosity within itself.

The Arrow Glo-Tip, illustrated above, has a threaded bushing which will fit all Arrow pull devices, i.e., sockets, switches, etc.—all Arrow toggle switches, both surface and flush and all Arrow canopy switches. In fact, any Arrow device that has a metal handle or ball is threaded to take the Glo-Tip.

The advantage of this exclusive Arrow feature lies in the fact that a standard device can be converted into a luminous device without changing the old installation, ordering special material or adding to the initial cost.

The No. 1860 type of indicator is applicable to pull sockets and switches only. It is hooked on the chain or cord after the ball has been removed.

This device can be permanently spun on the chain so that it is non-removable in case pull devices with luminous attachments are desired for public places.



No. 1870



No. 1860



Cat.	List	Std.	
No.	Price	Pkg.	
1870	\$0.25	100	Glo-Tip, threaded for all pull devices, toggle and canopy switches
1860	.25	100	

Brush Brass is the standard finish. Black enamel, white enamel and nickel can be supplied without extra charge.

No. 1860 is mounted on an attractive display card containing 50 pendents.

ARROW SOCKET ACCESSORIES

"UNO" SHADE-HOLDERS

Schedule D







No. 502

All medium base Arrow brass shell sockets and receptacles have threaded bead for "Uno" shadeholders,

Cat.	List Price	per 100	Std.		Pkg.	Car-
No.	Finished	Unfinished	Pkg.		Wgt.	ton
501 502 503 504 505 506 511	\$6.00 9.25 15.50 15.90 14.85 19.00 20.55	\$5.50 8.75 13.75 14.20 13.05 17.50 18.35	250 100 250 100	2¼-in. with screws, with ventilating holes. 2¼-in. wire spring, with ventilating holes. Form H with screws, with ventilating holes. Form H wire spring, with ventilating holes. 3¼-in. with screws, with ventilating holes. 3¼-in. wire spring, with ventilating holes. 4-in. with screws, with ventilating holes.	15 36	50 50 25 25 25 25 25 10
532 533 534 535 536	8.50 9.05 15.90 19.35 23.45	7.75 8.00 14.20 17.85 21.65	250 250 100	2½-in, with screws, without ventilating holes. 2½-in, wire spring, without ventilating holes. 3½-in, with screws, without ventilating holes. 3¼-in, wire spring, without ventilating holes. 4-in, with screws, without ventilating holes.	40 25 42 20 23	50 50 25 25 10

Brush Brass is the standard finish. For other finishes see page 56.

Different finishes of one catalog number, but not finished and unfinished shadeholders, may be assorted for standard package.

MISCELLANEOUS DEVICES

Schedule H



No. 8545



No. 392



No. 8069

Cat. No.	List Price	Std. Pkg.		Pkg. Wgt.	
*8545 *8546 292 392 391	\$0.30 .30 .25 .10	100 100	Arrow 20 pull socket extension Little 20 pull socket extension. Mogul to medium socket reducer Medium to candelabra socket reducer Candelabra to miniature socket reducer	18 30 6	25 25 20 25 100
8069 8079	.50 .50	1 1	Arrow 20 socket wrenchLittle 20 electrolier socket wrench		1 1

^{*}Nos. 8545 and 8546 are furnished with 6 feet of cord. For extra cord add 1c. list per foot. *Brush Brass is the standard finish. For all other finishes add 5c. list.

ARROW SOCKET PARTS

Schedule H















No. 518

No. 274

No. 508

No. 510

No. 1848

No. 1850

No. 1838

		1				
Cat.	List Price	Std. Pkg.		Pkg. Wgt.	Car- ton	Add for Special Finish
517 518 514	\$0.006 .015 .03	1000 1000 100	Composition bushing for ½-in. socket. Composition bushing for ½-in. socket. Composition bushing for pendent socket.	3 10 1	100 100 100	
273 274	.04 .04	100 100	Single petticoat composition socket ring. Double petticoat composition socket ring.	2 2	100 100	
507 508 510 435	.06 .06 .10 .06	100 100 100 100	Porcelain ring for 59108 and 998 type receptacles. Porcelain ring for 61988 type receptacles. Porcelain ring for 8109 type receptacles. Porcelain ring for 50744 and 50740.	5 5 5 5	100 100 100 100	
1848 1856 1857	.025 .025 .025	250 250 250	Detachable splicing link for No. 6 chain. Detachable splicing link for No. 3 chain. Detachable splicing link for 1853 cord.	1 1 1	250 250 250	.04 .01 .01
1850	.08	100	Detachable insulator for No. 6 chain	2	100	.04
1838 1847 1858 1859	.05 .05 .05 .05	250 250 50 50	Chain guide for Arrow 20 sockets Chain guide for Little 20 sockets. Double bell piece for No. 998 type receptacles. Double bell piece for candle pull sockets.	3 3 1 1	250 250 50 50	.02 .02 .01 .01

EXTENSION CHAIN GUIDES

Extension chain guides can be fitted to any brass shell pull socket. The tubing is 1/4-inch outside diameter and the threaded stud extends 1/2 inch.



No. 1842

For Arrow 20 Sockets	For Little 20 Sockets		List Price Separate	Add to List Price Attached	Std. Pkg.	Car- ton
1839 1840 1841 1842 1843 1844 1845 1846	1841 E 1842 E 1843 E 1844 E 1845 E	%-inch 52-inch 34-inch 1-inch 114-inch 114-inch 134-inch 2-inch	.15 .15 .15 .15	\$0.10 .10 .10 .10 .10 .10 .10	50 50 50 50 50 50 50 50	50 50 50 50 50 50 50 50

Brush Brass is the standard finish. For other finishes add 10c. list. Extension chain guides may be assorted for standard package in quantities of 100. Separate parts of an extension guide will be sold at 71/2c. list. Std. Pkg. 50.

ARROW CHAIN, CORD AND PARTS

PULL SOCKETS WITH SPECIAL LENGTH CHAIN

Sockets with chains shorter than standard will be furnished at the same price.

For sockets with chains longer than standard add to the list of standard sockets the price of the extra chain at \$0.10 per foot.

For special finish on extra chain add an additional list of \$0.05 per foot.

Sockets with chains of different lengths may be assorted for standard package.

PULL DEVICES WITH CORD

Pull sockets will be furnished with short chain and three feet of cord without extra charge.

For sockets or socket type switches with cords longer than standard add to the list of the standard device the price of the extra cord figured at \$0.01 per foot.

Devices with cords of different lengths may be assorted for standard package.

PULL SOCKETS WITH INSULATED CHAIN

For pull sockets furnished with No. 1850 insulator assembled add to list \$0.08. When insulator is to have a special finish an additional list of \$0.04.

PARTS SOLD SEPARATELY

Schedule H

Cat. No.	List Price	Std. Pkg.		Pkg. Wgt.	Car- ton	Add Special Finish
1800 1800	\$0.05 ft. .10 ft.	1000 ft. 250 ft.	Standard chain in lengths of 100 feet or over Standard chain cut to lengths of less than 100 ft.	8 2	250 ft. 50 ft.	\$0.05 ft. .05 ft.
1851 1851	.05 ft. .10 ft.	500 ft. 100 ft.	Candelabra chain in lengths of 100 feet or over Candelabra chain cut to lengths of less than 100 ft	4	100 ft. 20 ft.	.05 ft. .05 ft.
1803 1854 1817	.13 .13 .16	250 250 250	8-inch chain complete with ball	4 4 6	50 50 50	.08 .03 .03
1853 1855	.01 ft. .02 ft.	1000 ft. 250 ft.	Light cord for socket type switches K. M., etc Heavy cord for ceiling switches 6650, etc	4 2	250 ft. 50 ft.	
1801 1815 1819 1861	.06 .06 .05 .05	250 50 50 50	Standard chain ball. Candelabra chain ball. Cord ball for pull switches K. M., etc. Cord ball for pull switches 6650, etc	1 1 1 1	50 10 10 10	.02 .02

Brush Brass is the standard finish on chain and chain balls

ARROW SPECIAL SOCKET FEATURES



Long Key



Metal Kev



Long Buttons



Removable Buttons

SOCKETS WITH LONG KEYS

The standard length of composition keys on Arrow 20 sockets is 1-inch.

The standard length of composition keys on Little 20 sockets is %-inch. They can be supplied with 1-inch long without extra charge.

For sockets with keys 1½, 1½, 2 and 2½-inches long add to list \$0.05. Standard package 100 of one length. No assortment allowed.

SOCKETS WITH METAL KEYS

Any brass shell key socket can be furnished with a metal key, which can be detached for refinishing. The standard metal key measures one inch from the end of the key to the socket shell.

For sockets with 1-inch metal keys add to list of standard socket \$0.10.

For sockets with metal keys 11/4, 2, 21/4 and 21/2-inches long add to list \$0.15.

For metal keys sold separately deduct 5c. list from the above prices.

Standard package 100 of one length. No assortment allowed.

Brush Brass is the standard finish. For other finishes add one-half the advance, for keys alone, or one and one-half the advance for sockets with metal keys, of the regular advance for key sockets in special finish on page 56.

SOCKETS WITH BROWN KEYS

Any brass shell key socket can be furnished with keys in brown composition instead of black, without extra charge.

SOCKETS WITH ENAMELED KEYS

Any brass shell key socket can be furnished with the composition key in white or any enamel finish to harmonize with a similar finish on a husk.

For sockets with keys, only, enameled add to list of standard socket \$0.07.

Sockets with enameled keys may be assorted with standard sockets for standard package.

PUSH THROUGH SOCKETS WITH LONG BUTTONS

The standard over-all length of push buttons on Arrow 20 sockets is 2-inches. They can be furnished with buttons measuring 2½-inches over all without extra charge.

The standard over-all length of push buttons on Little 20 sockets is 1¾-inches. They can be furnished with buttons measuring 2 or 2¼-inches over all without extra charge.

PUSH THROUGH SOCKETS WITH REMOVABLE BUTTONS

Any push through socket may be furnished with removable handles measuring $2\frac{1}{4}$ -inches over all. For sockets with removable handles add to list of standard device \$0.07.

Standard package 100. No assortment allowed.

SOCKETS WITH HEAT RESISTING COMPOUND

Any device, other than mogul, on which it is standard practice, can be supplied with a heat resisting compound, instead of the regular wax at an additional list of \$0.03

Specially waxed devices may be assorted with standard devices for standard package.

UNFINISHED AND UNASSEMBLED SOCKETS

For convenience in refinishing, sockets can be furnished with the shells and caps unfinished and packed separately from the interiors and linings, without extra charge.

ARROW SOCKET AND RECEPTACLE PARTS

Schedules B and H

MEDIUM, CANDELABRA AND MINIATURE BASE DEVICES

	List Price	Std.
Shells, without linings, except for lock sockets	80 10	250 100
Caps, without linings, deduct ½c. from regular list.		
Linings, shell, all kinds. Linings, cap, all kinds.	.03 .005	250 250
Interiors, key, 250 watts. Interiors, key, 660 watts.	.20	250
Interiors, keyless	.23	250 250
Interiors, push through, with permanent handles. Interiors, push through, with removable handles.	.29	250 250
Interiors, pull, 250 watts, without chain or guide	.30	250
Interiors, pull, 250 watts, with chain but without guide. Interiors, pull, 250 watts, with guide but without chain.	.43	250 250
Interiors, pull, 250 watts, with chain and guide	.47	250
Interiors, pull, 660 watts, without chain or guide. Interiors, pull, 660 watts, with chain but without guide.	.36	250 250
interiors, pull, boo watts, with guide but without chain.	.40	250
Interiors, pull, 660 watts, with chain and guide	.53	250
For Arrolock socket interiors add 13c. to the above list prices		100
Interiors, pull, 75 watts, with chain and guide	.73	50
Interiors, for bull candle socket, No. 4021	.70	50
Interiors, for pull candle socket No. 4022 Interiors, for keyless candle socket No. 4004	.83	50 250
Interiors, for keyless candle socket No. 4034	.43	50
Screw shells, medium base	.035	250
Screw shells, candelabra and miniature	.02	250

MOGUL BASE DEVICES

	List Price	Std. Pkg.
Shells, without linings	\$0.55	50
Caps, without linings	.75	50
Linings, shell. Linings, cap.		50 50
Interiors	.37	50
Screw shells	.12	50

Brush Brass is the standard finish on shells and caps. For special finishes see page 56. Carton quantity will be one-fifth standard package.

Parts take the same schedule as the complete device with which they are used.

In ordering parts the catalog number of the complete device of which it is a part, should be given as well as the description listed above.

FINISHES

The standard finish on all brass shell devices and plates in this catalog is Brush Brass, which will be supplied when no finish is specified. We have arranged in groups the finishes more or less regularly ordered. All finishes other than Brush Brass take an advance in list.

When material is finished to sample and not ordered by one of the finishes named in the following list, the advance charged will be that of the group whose finishing cost most nearly corresponds.

Regular and special finishes of one catalog number may be assorted to make up standard package. Samples will be required for all gold finishes and special prices will apply.

Finish	Group	Finish	Group
Bauer Barff. Brass, Flemish (Antique) Brass, Lemon Brass, Oxidized Brass, Polished. Brass, Sand Blast Antique Brass, Sand Blast Brush Bronze, Brush (Hardware) Bronze, Japanese (Dark) Bronze, Polished. Bronze, Polished. Bronze, Sand Blast Antique Copper, Antique. Copper, Rrush (Dull) Copper, Mottled Copper, Oxidized	A B A E D B C C B E	Copper, Polished Gilt, Rich Gun Metal Nickel Dull, Nickel, Polished Nickel, Sand Blast Silver, Butler's (Brush) Silver, Oxidized Silver, Satin Silver Polished Verde Antique	A B B B B E F F F F F F F F F F F F F F F

Group A B C D E F	Complete Key and Keyless Sockets with caps .06 .10 .16 .18 .22 .20	Pull Devices with caps .07 .12 .20 .22 .26 .30	Key and Keyless Bodies Uno S'holders .03 .05 .08 .09 .11	Pull Bodies .04 .07 .12 .13 .15	Caps Only .03 .05 .08 .09 .11	Bases Only .12 .16 .25 .28 .30 .25	Flush Plates First Gang .10 .15 .20 .25 .30 .45
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PLATES

Add 10c. list per gang, for all gangs beyond first, in any special finish,

The advance for special finishes should be added to Brush Brass list prices.

Brush Brass is a natural brass finish, polished, buffed, scratch brushed and lacquered.

Arrolac is a non-tarnish lacquer finish,

Unfinished plates will be furnished at the same price as Brush Brass if polished and buffed, or at the same price as Arrolac if not polished and buffed.

The above advances in list prices for special finishes will be reduced in quantity lots as below. No assortment of finishes allowed.

100 to 500 gangs — 10%. 500 to 1000 gangs — 20%. 1000 gangs and over — 30%.

SOCKETS

For pull sockets with the chain and guide, only, in special finish add to list the difference between the key and pull columns shown above, for the finish desired.

Pull sockets in White Enamel but with the chain and guide in Nickel will be furnished at 2c. list beyond the advance charged for key and keyless sockets in White Enamel.

Mogul sockets take twice the advance shown above.

The above advances in list prices for special finishes will be reduced in quantity lots as below — one finish — one catalog number — one shipment.

250 to 500 lots — 10%. 500 to 1000 lots — 20%. 1000 and over — 30%.

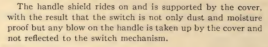
ARROW 125-250 VOLT SURFACE TUMBLER SWITCHES

Schedule S



The metal handles of all surface tumbler switches are threaded to take No. 1870 Glo-Tip luminous indicator shown on page 50.

A combination spring construction and screw prevents the handle from vibrating loose,







SINGLE POLE

	•				5 Ampere				
	٠					Amp	eres	Diameter	Screw hole
Cat. No.	List Price	Std. Pkg.	Pkg. Wgt.	Car- ton		125 Volts	250 Volts	of base • inches	spacings inches
6184 6185	\$0.32 .32	100 100	38 41	10 10	SlottedClosed.	5 5	3 3	2 3 2 3 2 3 16	1 7/16 1 7/16
					10 Ampere				
6186 6187	.48 .48	100 100	50 53	10 10	SlottedClosed	10 10	5 5	2½ 2½	1 31 1 21 1 21 32
THREE POINT 5 Ampere									
6258 6259	.56 .56	100 100	39 42	10 10	SlottedClosed	5 5	3	2 ³ / ₁₆ 2 ³ / ₁₆	$\begin{array}{c} 1 \ \frac{7}{16} \\ 1 \ \frac{7}{16} \end{array}$
					10 Ampere				
6338 6339	.76 .76	50 50	22 24	10 10	SlottedClosed	10 10	5 5	2½ 2½	$\begin{array}{c} 1 & \frac{21}{32} \\ 1 & \frac{21}{32} \end{array}$
					DOUBLE POI	LE			
					5 Ampere				
6188 6189	.56 .56	100 100	40 43	10 10	SlottedClosed.		5 5	$2\frac{3}{16}$ $2\frac{3}{16}$	$\begin{array}{c} 1 \ \frac{7}{16} \\ 1 \ \frac{7}{16} \end{array}$
					10 Ampere				
6190 6191	.76 .76	100 100	53 56	10 10	SlottedClosed		10 10	2½ 2½	$\begin{array}{c} 1 \frac{21}{32} \\ 1 \frac{21}{32} \end{array}$
					FOUR POIN	Г			
6382 6383	.86 .86	30 30	15 16	10 10	SlottedClosed	5 5	2 2	2½ 2½	$\begin{array}{c} 1 \ \frac{21}{32} \\ 1 \ \frac{21}{32} \end{array}$

For wiring diagrams see page 110.



Schedule S

SINGLE POLE



No. 6102

Pony, 5 Amperes 125 Volts - 3 Amperes 250 Volts

No. 6198

								140	. 0198	
N	METAL	COVE	ERED			PORCELAIN COVERED				
Cat. No.	List Price	Std. Pkg.	Pkg. Wgt.	Car- ton		Cat. No.	List Price	Std. Pkg.	Pkg. Wgt.	Car- ton
6100 6101 6102 6103	\$0.28 .32 .28 .32	250 250 250 250 250	68 73 68 73	10 10 10 10	Slotted . Slotted Indicating . Closed . Closed Indicating .	6196 6197 6198 6199	\$0.32 .36 .32 .36	100 100 100 100	45 46 44 45	10 10 10 10
Outside diameter of base 2 inches. Supporting screws spaced 1 1 1 inches.										
				5 Aı	mperes 125 Volts—3 Amperes 250	Volts				
6200 6201 6202 6203	.36 .40 .36 .40	100 100 100 100	34 33 35 35	10 10 10 10	Slotted . Slotted Indicating . Closed . Closed Indicating .	6276 6277 6278 6279	.42 .46 .42 .46	10 10 10 10	4 4 4 4	10 10 10 10
Outside diameter of base $2\frac{3}{16}$ inches. Supporting screws spaced $1\frac{7}{16}$ inches.										
				10 Ar	nperes 125 Volts—5 Amperes 250	Volts				
6204 6205 6206 6207	.48 .54 .48 .54	100 100 100 100	44 44 44 44	10 10 10 10	Slotted . Slotted Indicating . Closed . Closed Indicating .	6280 6281 6282 6283	.56 .62 .56 .62	30 30 30 30 30	17 18 19 19	10 10 10 10
Out	tside dia	meter	of base	2½ i	nches. Supporting screws spaced 1 10 Amperes—250 Volts	1 inche	S.			
6110 6111 6112 6113	.66 .76 .66 .76	100 100 100 100	50 51 50 51	10 10 10 10	Slotted. Slotted Indicating. Closed. Closed Indicating.	6308 6309 6310 6311	.74 .84 .74 .84	30 30 30 30 30	17 18 19 19	10 10 10 10
Out	side diar	neter o	of base	2½ i	nches. Supporting screws spaced 1	inche	S.			
					20 Amperes—125 Volts					
6115 6116 6117 6118	.90 1.00 .90 1.00	10 10 10 10	7 8 7 8	1 1 1 1	Slotted Slotted Indicating . Closed Closed Indicating	6386 6387 6388 6389	1.06 1.16 1.06 1.16	10 10 10 10	8 8 8 8	1 1 1 1
Out	tside diar	neter o	of base	3 1 i	nches. Supporting screws spaced 25	inches	3.			
					30 Amperes—125 Volts					
6621 6622 6623 6624	1.40 1.50 1.40 1.50	10 10 10 10	8 9 8 9	1 1 1	Slotted Slotted Indicating. Closed. Closed Indicating	6635 6636 6637 6638	1.56 1.66 1.56 1.66	10 10 10 10	9 9 9	1 1 1

Outside diameter of base 3 16 inches. Supporting screws spaced 21/8 inches. For ratchet and regular handles, lock attachments, etc., see pages 69 and 70.



Schedule S

THREE POINT



No. 6228

Pony, 3 Amperes 125 Volts-1 Ampere 250 Volts

No. 6139

	METAL	COVE	ERED			PO	RCELA	IN CO	OVER	ED
Cat. No.	List Price	Std. Pkg.	Pkg, Wgt.	Car- ton		Cat. No.	List Price		Pkg. Wgt.	
6227 6228	\$0.48 .48	100 100	31 32	10 10	Slotted	6138 6139	\$0.52 .52	10 10	4 4	10 10

Outside diameter of base 2 inches. Supporting screws spaced 1 11 inches.

3 Amperes 125 Volts—I Ampere 250 Volts

6223 6224		100 100		10 10	SlottedClosed.	6001 6002	.52 .52		5 5	10 10	
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Outside diameter of base 2 18 inches. Supporting screws spaced 1 16 inches.

5 Amperes 125 Volts—3 Amperes 250 Volts

Outside diameter of base $2\frac{3}{16}$ inches. Supporting screws spaced $1\frac{7}{16}$ inches.

10 Amperes 125 Volts-5 Amperes 250 Volts

Outside diameter of base 2½ inches. Supporting screws spaced 1 31 inches.

20 Amperes 125 Volts

6124 6125		8 8		Slotted. Closed.		1.66	10 10	8 8	1
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Outside diameter of base 3 16 inches. Supporting screws spaced 21/8 inches.

30 Amperes 125 Volts

6629 1.80 10 8 1 Slotted
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Outside diameter of base 3 16 inches. Supporting screws spaced 21/8 inches.

Any Three-Point switch can be furnished with an indicating cover at 10c. extra list. For ratchet and regular handles, lock attachments, etc., see pages 69 and 70. For wiring diagrams see page 110.



Schedule S

DOUBLE POLE





No. 6327

No. 6122

METAL COVERED					•	PORCELAIN COVERED					
Cat. No.	List Price	Std. Pkg.	Pkg. Wgt.			Cat. No.	List Price	Std. Pkg.		Car- ton	
6208 6209 6210 6211	\$0.56 .64 .56 .64	100 100 100 100	37 40 38 42	10 10	Slotted	6640 6641 6642 6643	\$0.60 .68 .60 .68	10 10 10 10	4 4 4 4	10 10 10 10	

Outside diameter of base 2 3 inches. Supporting screws spaced 1 inches.

10 Amperes 250 Volts

6215 6216 6217 6218	.66 .76 .66 .76	100 100 100 100	50 53 51 54	10 10	Slotted	6285 6286	.74 .84 .74 .84	10 10 10 10	5 5 5 5	10 10 10 10
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Outside diameter of base 2½-inches. Supporting screws spaced 1 31-inches.

20 Amperes 250 Volts

Outside diameter of base 3 15-inches. Supporting screws spaced 21/8-inches.

30 Amperes 250 Volts

Outside diameter of base 3 16-inches. Supporting screws spaced 21/8-inches.

FOUR POINT

5 Amperes 125 Volts-2 Amperes 250 Volts

6231 6232	.86	30 30	12 12	10 10	SlottedClosed	6290 6291	.94	10 10	5 5	10
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Outside diameter of base 2½-inches. Supporting screws spaced 1 312-inches.

10 Amperes 125 Volts-5 Amperes 250 Volts

6367 6368	1.90 1.90	10 10	4 4	10 10	SlottedClosed.	6369 6264			5 5	10 10
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Outside diameter of base 2½-inches. Supporting screws space 1 31-inches.

For ratchet and regular handles, lock attachments, etc., see pages 69 and 70. For wiring diagrams see page 110.



No. 6235

Schedule S

2 CIRCUIT ELECTROLIER

10 Amperes 125 Volts-5 Amperes 250 Volts



No. 6294

Circuit 1; Circuit 2; Circuits 1 and 2; Off

			,	ırcuı	t 1; Circuit 2; Circuits 1 and 2; C)IF					
1	METAL	COVE	ERED			PORCELAIN COVERED					
Cat. No.	List Price	Std. Pkg.	Pkg. Wgt.	Car- ton		Cat.	List Price	Std. Pkg.	Pkg. Wgt.	Car- ton	
6233 6234 6235 6236	\$0.76 .86 .76 .86	10 10 10 10	4 4 4 4	10 10 10 10	Slotted. Slotted Indicating. Closed. Closed Indicating.	6292 6293 6294 6295	\$0.84 .94 .84 .94	10 10 10 10	4 4 4 4	10 10 10 10	
	-			Circu	uit 1; Circuits 1 and 2; Circuit 2;	Off					
6134 6135 6136 6137	.90 1.00 .90 1.00	10 10 10 10	4 4 4 4	10 10 10 10	Slotted Slotted Indicating. Closed. Closed Indicating.	6426 6427 6428 6429	.98 1.08 .98 1.08	10 10 10 10	4 4 4 4	10 10 10 10	
	- 7			Circ	uit I; Circuits I and 2; Circuit I	; Off					
6148 6149 6150 6151	.90 1.00 .90 1.00	10 10 10 10	4 4 4	10 10 10 10	Slotted. Slotted Indicating. Closed. Closed Indicating.	6394 6395 6396 6397	.98 1.08 .98 1.08	10 10 10 10	4 4 4	10 10 10 10	
					Circuit 1; Off; Circuit 2; Off			1			
6156 6157 6158 6159	.90 1.00 .90 1.00	10 10 10 10	4 4 4 4	10 10 10 10	Slotted Slotted Indicating. Closed. Closed Indicating.	6434 6435 6436 6437	.98 1.08 .98 1.08	10 10 10 10	4 4 4 4	10 10 10 10	
				C	Sircuit 1; Off; Circuits 1 and 2; O	Æ					
6631 6632 6633 6634	.90 1.00 .90 1.00	10 10 10 10	4 4 4 4	10 10 10 10	Slotted. Slotted Indicating. Closed. Closed Indicating.	6646 6647 6648 6649	.98 1.08 .98 1.08	10 10 10 10	4 4 4 4	10 10 10 10	

Outside diameter of base $2\frac{1}{2}$ inches on above switches. Supporting screws spaced $1\frac{2}{12}$ inches. For ratchet and regular handles, lock attachments, etc., see pages 69 and 70. For wiring diagrams see page 110.

Schedule S





6195

1.00

10

2 CIRCUIT ELECTROLIER

10 Amperes 125 Volts-5 Amperes 250 Volts

Circuit 1; Circuit 2; Off



No. 6454

									210. 0.			
	METAL	COVE	ERED			PORCELAIN COVERED						
Cat. No.	List Price	Std. Pkg.	Pkg. Wgt.	Car- ton		Cat. No.	List Price	Std. Pkg.	Pkg. Wgt.	Car-		
6164 6165 6166 6167	\$0.90 1.00 .90 1.00	10 10 10 10	4 4 4 4	10 10 10 10	Slotted. Slotted Indicating. Closed. Closed Indicating.	6452 6453 6454 6455	\$0.98 1.08 .98 1.08	10 10 10 10	4 4 4 4 4	10 10 10 10		
Circuits 1 and 2; Circuit 1; Off												
6172 6173 6174 6175	.90 1.00 .90 1.00	10 10 10 10	4 4 4 4	10 10 10 10	Slotted Slotted Indicating Closed Indicating.	6468 6469 6470 6471	.98 1.08 .98 1.08	10 10 10 10	4 4 4 4	10 10 10 10		
	Circuit 1; Circuits 1 and 2; Off											
6180 6181 6182 6183	.90 1.00 .90 1.00	10 10 10 10	4 4 4 4	10	Slotted	6460 6461 6462 6463	.98 1.08 .98 1.08	10 10 10 10	4 4 4 4 4	10 10 10 10		

Outside diameter of base 21/2 inches on above switches. Three holes for supporting screws spaced on a circle 1 31 inches in diameter.

3 CIRCUIT ELECTROLIER

10 Amperes 125 Volts-5 Amperes 250 Volts

Circuit 1; Circuits 1 and 2; Circuits 1, 2 and 3; Off

6237 6238 6239 6240	\$0.90 1.00 .90 1.00	10 10 10 10	4 4 4 4	10 10 10 10	Slotted . Slotted Indicating . Closed Closed Indicating .	6202	\$0.98 1.08 .98 1.08	10 10 10 10	4 4 4 4	10 10 10 10
6192	.90	10	4	10	Circuit 1; Circuit 2; Circuit 3; Of	6378	00	40		
6193 6194	1.00	10 10	4 4	10 10	Slotted Indicating Closed.	6379	.98 1.08 .98	10 10	4 4 4	10

10

1.08

6381

10

10

Closed Indicating.... Outside diameter of base $2\frac{1}{2}$ inches on above switches. Supporting screws spaced $1\frac{21}{32}$ inches.

For ratchet and regular handles, lock attachments, etc., see pages 69 and 70. For wiring diagrams see page 110.

10

ARROW HEATER SWITCHES



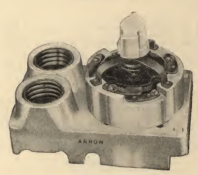
Flat Cover



Angle Cover



Revolving Angle Dial



With Sub-base

To meet the growing demand for proper switches to be used on ranges, hot plates and heating devices we have developed a line of heater switches embodying an entirely new construction.

No attempt is made here to list the different switches in the line as, in many cases, the needs of the device manufacturer require special treatment, but catalog data and description of the switches more or less standard will be supplied on request.

The line is complete as to styles and sizes and offers a wide range for selection. Realizing that switches of different styles and capacities are often used on the same device we have modelled the entire line in its different sizes so as to be uniform in appearance.

There are certain fundamental characteristics of design throughout, many of which are original with this company, that are of interest.

- 1. All Arrow heater switches are of the reciprocating type, i. e., can be operated in either direction. This affords quick and convenient selection of heating positions.
- 2. Three styles of indication can be furnished. First, flat cover, on which the circuits are marked, and an indicating handle. Second, angle cover, on which the circuits are marked, and an indicating handle. Third, revolving angle dial, the indication being obtained by the position of the dial rather than the handle.
- 3. The lettering and coloring on the covers and dials are accomplished by a new method which results in a very attractive and pleasing appearance. The standard color effect is black and white but this method lends itself readily to other color combinations or finishes if desired.
- 4. The switch handle is attached by a patent spring construction. No attaching or detaching means is visible but to remove the handle it is only necessary to pull it out while unscrewing. This gives the pleasing appearance of a closed front handle and prevents loss or tampering.

ARROW 600 VOLT SURFACE SWITCHES



Schedule S

SINGLE POLE



No. 6403

3 Amperes No. 6537

	METAL	COVE	ERED			PORCELAIN COVERE				
Cat. No.	List Price	Std. Pkg.	Pkg. Wgt.			Cat. No.	List Price	Std. Pkg.	Pkg. Wgt.	
6400 6401 6402 6403	\$0.54 .60 .54 .60	50 50 50 50 50	22 22 23 23	10 10	Slotted Slotted Indicating. Closed. Closed Indicating.	6535 6536 6537 6538	\$0.60 .66 .60	10 10 10 10	5 5 5 5	10 10 10 10

Outside diameter of base 2 1/16 inches. Supporting screws spaced 1 7/16 inches.

5 Amperes

6411 .76 50 26 10 Slotted 6412 .66 50 27 10 Closed.	dicating 6440 .74 10 5 10 dicating 6441 .84 10 5 10 6442 .74 10 5 10 dicating 6443 .84 10 5 10
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Outside diameter of base 21/2 inches. Supporting screws spaced 1 31/2 inches.

10 Amperes

6416 1 6417 1	.60 50 .70 50 .60 50 .70 50	28 29 29 30	10 10	Slotted. Slotted Indicating Closed. Closed Indicating	6542 6543	1.78	10 10	5 5 5 5	10 10 10 10
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Outside diameter of base $2\frac{1}{2}$ inches. Supporting screws spaced $1\frac{21}{32}$ inches.

20 Amperes

6472 1.90 50 6473 2.00 50 6474 1.90 50 6475 2.00 50	43 1	Slotted. Slotted Indicating Closed Closed Indicating	6546 2.16	10	8 8 8 8	1 1 1 1
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Outside diameter of base 3 16 inches. Supporting screws spaced 21/8 inches.

TWO CIRCUIT

3 Amperes

6488 6489 6490 6491	.76 .86 .76 .86	50 50 50 50	26 27 27 27 28	10	Slotted Slotted Indicating. Closed. Closed Indicating	6587 6588	.84 .94 .84 .94	10 10 10 10	5 5 5 5	10 10 10 10
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Outside diameter of base $2\frac{1}{2}$ inches. Supporting screws spaced $1\frac{24}{3}$ inches. Two circuit switches operate Circuit 1; Off; Circuit 2; Off. They can be furnished to operate. A. Low—Medium—High—Off. B. 1-2-1 & 2-O off. C. 1-1 & 2-2-O off. D. 1-1 & 2-1-O off. F. High—Medium—Low—Off.

For ratchet and regular handles, lock attachments, etc., see pages 69 and 70. For wiring diagrams see page 110.

ARROW 600 VOLT SURFACE SWITCHES



Schedule S

DOUBLE POLE

5 Amperes



No. 6585

1	METAL	COVE	ERED		·	PO	RCELA	IN C	OVER	ED
Cat. No.	List Price	Std. Pkg.	Pkg. Wgt.		-	Cat. No.	List Price	Std. Pkg.	Pkg. Wgt.	Car- ton
6480 6481 6482 6483	\$0.90 1.00 .90 1.00	50 50 50 50	26 27 27 28	10	Slotted Slotted Indicating Closed Closed Indicating.	6574 6575 6576 6577	\$0.98 1.08 .98 1.08	10 10 10 10	5 5 5 5	10 10 10 10

Outside diameter of base 21/2 inches. Supporting screws spaced 1 3/2 inches.

10 Amperes

6484 6485 6486 6487	1.80 1.90 1.80 1.90	50 50 50 50	45 46 46 47	1	Slotted Slotted Indicating Closed Closed Indicating	6479	1 06	10 10 10 10	8 8 8	1 1 1 1 1
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Outside diameter of base 3 16 inches. Supporting screws spaced 21/8 inches.

THREE POINT

3 Amperes

6420 6421	.70 .70	50 50	23 24	10 10	Slotted Closed.	6582 6583	.76 .76	10	5 5	10
										10

Outside diameter of base 2 16 inches. Supporting screws spaced 1 16 inches.

5 Amperes

6422 6423	.90 .90	50 50	26 27	10 10	Slotted. Closed.	6450 6451	.98	10 10	5 5	10

Outside diameter of base 21/2 inches. Supporting screws spaced 1 31/2 inches.

10 Amperes

6424 6425	1.70 1.70		1 1	SlottedClosed	6584 6585	1.86 1.86	10 10	8 8	1 1
		1							

Outside diameter of base 3 16 inches. Supporting screws spaced 21/8 inches.

Any Three-Point switch can be furnished with an indicating cover at 10c. extra list. For ratchet and regular handles, lock attachments, etc., see pages 69 and 70. For wiring diagrams see page 110.

FOR SPECIAL FITTINGS

Schedule S

Single Pole 5 A . 125 V.—3 A . 250 V.

Three Point 5 A . 125 V .—3 A . 250 V.

Double Pole 5 A. 250 V.









No. 6108

No. 6350

No. 6246

No. 6260

WITH BASE FOR CONDULETS

N	METAL	COVE	ERED			РО	RCELA	IN CO	OVER	ED
Cat. No.	List Price		Pkg. Wgt.			Cat. No.	List Price		Pkg. Wgt.	
6108 6109	\$0.36 .40	100 100	45 48	10 10	Single Pole, plain Single Pole, indicating	6104 6105	\$0.42 .46	10 10	4 4	10 10

Dimensions of base 31/2 x 11/8-inches. Supporting screws spaced 11/2-inches.

WITH BASE FOR PIPE TAPLETS V. V. FITTINGS AND WOOD MOLDING

6350 6351	.36	100 100	40 42	10 10	Single Pole, plain Single Pole, indicating	6355 6356	.42 .46	10 10	4 4	10 10
6352 6353	.66 .76	100 100	41 43	10 10	Double Pole, plain Double Pole, indicating	6357 6358	.72 .82	10 10	4 4	10 10
6354	.66	100	48	10	Three Point	6359	.72	10	4	10

Dimensions of base 23/4 x 2-inches. Supporting screws spaced 2 \frac{9}{32}-inches.

WITH BASES FOR METAL MOLDING

6212 6213	.36 .40	100 100	35 37	One Way, Single Pole, plain One Way, Single Pole, indicating.	6262 6263	.42 .46	10 10	4 4	10 10
6246 6247	.36	100 100	40 42	Two Way, Single Pole, plain Two Way, Single Pole, indicating.	6248 6249	.42 .46	10 10	4 4	10 10

Supporting screw holes spaced 1 11-inches.

WITH CLEAT BASE-ALL PORCELAIN

6260	.36	100	54	10	Single Pole, plain
6261	.40	100	55	10	

Dimensions of base $2\frac{5}{8} \times 1\frac{13}{16}$ -inches. Supporting screws spaced $1\frac{11}{32}$ -inches.

For ratchet and regular handles, lock attachments, etc., see pages 69 and 70. For wiring diagrams see page 110.



ARROW 125-250 VOLT SWITCHES

Schedule S

PULL SNAP SWITCHES



No. 6663

CEILING TYPE	WALL TYPE							
Cat.	Cat.	List Price	Std. Pkg.		Pkg.	Car-		peres
	110.		I Kg.		Wgt.	ton	125 V.	250 V.
6650 6651 6652 6653 6654 6655 6656 6657 6658 6659 6660 6661	6662 6663 6664 6665 6666 6667 6668 6669 6670 6671 6672	\$1.00 1.00 1.18 1.18 1.18 1.18 1.18 1.18	30 10 10 10 10 10 10 10	Single Pole slotted Single Pole closed. Double Pole slotted. Double Pole closed. Three Point slotted. Three Point slotted. Three Point slotted. Four Point slotted. Four Point closed. Two Circuit slotted. Two Circuit closed. Three Circuit slotted. Three Circuit slotted. Three Circuit closed.	20 20 8 8 8 8 8 8 8 8	10 10 10 10 10 10 11 1 1	10 10 10 10 10 10 10 10 10 10	5 10 10 5 5 5 5 5 5 5 5

Two circuit switches operate: 1-2-1 and 2-Off. They can also be furnished to operate: B: 1-1 and 2-2-Off. C: 1-1 and 2-1-Off. D: 1-Off-2-Off. E: 1-Off-1 and 2-Off.

Three circuit switches operate: 1-1 and 2-1 and 2 and 3-Off. They can operate: G: 1-2-3-Off.

The above switches are supplied with 8 feet of cord. Extra cord will be furnished at 2c. list per foot. Diameter of base 21/2-inches. Screws spaced 1 1-inches. For wiring diagrams see page 110.

DOOR SWITCHES

6 Amperes 125 Volts-3 Amperes 250 Volts



Two types of door switches are listed. One is rectangular taking any of the standard door switch outlet boxes. The other is round and is furnished complete with an outlet box, which will take B. X., loom or solid conduit.

The round type is particularly easy to install, as it is only necessary to bore a hole with an extension bit.



No. 6950

Round Type

Cat.	List	Std.	•	Pkg.	Car-
No.	Price	Pkg.		Wgt.	ton
6950 6951	\$2.25 2.25	25 10	Button out circuit closed, button in circuit open Button out circuit open, button in circuit closed	10 5	5 5

The switch body is 1-inch outside diameter and 2 inches deep. The box is $1\frac{1}{4}$ -inches outside diameter and 3 inches deep. The plate measures $1\frac{11}{4} \times 2\frac{1}{4}$ inches and is .10 inch thick.

Rectangular Type

6550 6551		Button out circuit closed, button in circuit open	14 6	5 5

The switch body is 1-inch wide, 31/4-inches long and 1 %-inches deep. The plate measures 41/8 x 11/4 inches and is .10-inch thick. Supporting screws are spaced 334-inches.

ARROW PENDENT, CORD AND PANEL BOARD SWITCHES







No. 6700



No. 6679



No. 6682



No. 6214

PENDENT SWITCHES

Schedule H

Single Pole 6 A. 125 V.-3 A. 250 V.

Pendent switches are shown in three types. The double button is operated entirely from two buttons at the bottom. The side release i operated from one button at the bottom and another button at the side. The push thru is operated entirely from the side by buttons running straight thru the switch.

Cat.	List Price	Std. Pkg.		Pkg. Wgt.	Car- ton
6600 6602 6603	\$0.50 .50 .60	100	Bottom outlet with pendent cap. Bottom outlet with ½-inch cap. Bottom outlet with ¾-inch cap.	34	10 10 10
6700 6702 6703	.50 .50 .60	100	Side outlet with pendent cap Side outlet with \(\frac{1}{2} \)-inch cap Side outlet with \(\frac{1}{2} \)-inch cap.	30	10 10 10
6679 6680 6681	.50 .50 .60	100 100 100		25	10 10 10

The standard finish on pendent switches is Brush Brass. For all other finishes see page 56 under complete key sockets.

THRU CORD SWITCH

Schedule H

Single Pole 6 A. 125 V.-3 A. 250 V.

The convenience of this thru cord switch will be greatly appreciated by anyone using electrical appliances. It provides a safe, handy and permanent means of controlling the current without removing the plug. The metal shell protects the switch from breakage.

6682	\$0.60	50	Cord switch with two pendent openings	13	10
-					

The standard finish on thru cord switches is Polished Nickel.

ROTARY PANEL BOARD SWITCHES

Schedule S

Double Pole 10 A. 250 V.

6214 6219	\$1.00 .80	50 50	With composition cover	1
				_

Outside dimensions of porcelain base $1\frac{1}{8}$ x 2-inches: height $1\frac{1}{8}$ -inches. The four screw holes are spaced $1\frac{1}{8}$ -inches diagonally and $1\frac{1}{2}$ -inches horizontally. The base allows a minimum spacing of $\frac{1}{8}$ -inches between the branch bus-bars. The bridge wall separating the bus-bar terminals is $\frac{1}{8}$ -inch.

Outside dimensions of cover 1 3 x 2 3 inches: height 15%-inches.

This switch is listed without a cover for panel board manufacturers desiring to use their own cover on which their name appears. Covers will be sold separately at a list price of 30c.; standard package 10.

ARROW SNAP SWITCH ACCESSORIES

PORCELAIN SWITCH BASES

Schedule H



No. 6330



No. 6337



No. 6676

For 5 Ampere Switches

Cat.	List Price	Std. Pkg.		Diameter of Base inches	Screw Hole Spacings inches	Pkg. Wgt.	Car- ton
6330 6331 6332 6674	\$0.06 .06 .06	100	For cleat work. For concealed work. For molding work. For molding terminal	23/8 23/6	$\begin{array}{c} 1 \frac{3}{32} \text{ to } 1 \frac{17}{32} \\ 1 \frac{3}{32} \text{ to } 1 \frac{17}{32} \end{array}$	65 28 25 25	10 10 10 10

For 10 Ampere Switches

6335 6336 6337 6340	80. 80. 80.	100	For cleat work. For concealed work. For molding work. For molding terminal.	3	$\begin{array}{c} 1\frac{3}{32} \text{ to } 1\frac{25}{32} \\ 1\frac{3}{32} \text{ to } 1\frac{25}{32} \end{array}$	45 35 37 43	10 10 10 10
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Combination Bases

For cleat, concealed and molding work

6676 .06 250 For 5 and 10 amp. sws	2 ⁵ / ₈ 3 ³ / ₈	1 3/2 to 1 25/32/1 1 13/2 to 2 3/2	85 24	10 5
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LOCK ATTACHMENTS

Schedule S



No. 6221

Any rotary switch will take a lock attachment which will prevent its being operated except by means of a special key.



No. 6880

Lock Attachments

Cat.	List	Std.		Pkg.	Car-
No.	Price	Pkg.		Wgt.	ton
6221 6140 6683 6684	\$0.16 .16 .16 .16	20	For rotary flush and all metal covered switches up to 20 amp. For all porcelain covered switches up to 20 amp. For 20 and 30 amp. metal covered switches. For 20 and 30 amp. porcelain covered switches.	1 1	100 50 20 10

Key for all Lock Switches

-					
6880	.10	100	Key only	2	100

ARROW SNAP SWITCH ACCESSORIES

Schedule S



No. 6014



No. 6016

The cuts above will illustrate the new standard we have adopted for rotary switch handles. The shape is neither round nor wing but combines the attractive appearance of one with the effective grip of the other.

Ratchet handles overcome the annoyance of handles being lost or becoming loose by a quick release when operating. They turn backward freely and can be removed by unloosening the screw a few threads with a screw driver and then unthreading as with an ordinary handle.

Ratchet handles fit all Arrow rotary switches. For switches equipped with ratchet handles add 5c, to the list. Switches with ratchet handles can be assorted with standard switches of the same catalog number, in carton quantities, to make standard package.



No. 6595



No. 6597

HANDLES SOLD SEPARATELY

STANDARD		RATCHET					
Cat. No.	List Price	Cat. No.	List Price	Std. Pkg.		Pkg. Wgt.	Car- ton
6014 6015 6016 6017 6559 6604	\$0.06 .06 .06 .06 .06	6595 6596 6597 6021 6593 6594	\$0.10 .10 .10 .10 .10	100 100 100 100	Composition for metal switches up to 20 ampere. Porcelain for metal switches up to 20 ampere. Porcelain for porcelain sws. up to 20 ampere. Composition for rotary flush switches. Porcelain (wing) for 20 and 30 amp. metal switches. Porcelain (wing) for 20 and 30 amp. porcelain sws.	1 1 1 1 1 1 1	100 100 100 100 100 100

For switches furnished without handles deduct from list 2c.

COVERS AND BINDING POSTS



The binding post is one of the distinctive features of Arrow surface switches. The wire finds its place automatically in the channel between the solid metal flange and the binding screw. If the wire is too short to loop, this binding post will still assure a perfect contact.



Indicating covers are dust and moisture proof as the fibre lining is not cut away at the indicating hole. The indicating dial adds no burden to the switch as it is operated by the handle independently of the moving mechanism. This makes for long life.

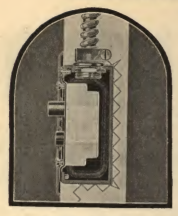


SURFACE SWITCH COVERS

	Metal Cover		Porcelain Cover	
	List Price	Std. Pkg.	List Price	Std. Pkg.
Any cover not larger than 10 A. 250 V. Double Pole	\$0.08 .03	50	\$0.10 .05	50
Any cover larger than 10 A. 250 V. Double Pole	.20 .08	50	.14	50

Standard finish Polished Nickel. For other finishes (except silver and gold) add 10c. list.

ARROW ONE INCH FLUSH DEVICES



Metal lath installation 1-inch switch—1½-inch box.



Ordinary installation 1-inch switch—2½-inch box.

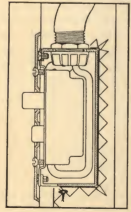
Our development of one inch devices has gone hand in hand with a similar development in the construction field. Two inch solid partitions have been steadily coming into favor for apartment houses and office buildings. The lack of proper electrical equipment, for a long time a big hindrance to the more wide-spread adoption of this type of construction, is now overcome.

With a complete line of one inch flush devices available and one and one half inch wall boxes, developed by outlet box manufacturers to house them, electrical switches and outlets can now be used in two inch solid partitions with as wide a choice of location as in the ordinary three inch or four inch wall. Shallow devices are a boon, too, where installations have to be made in solid masonry or brick.

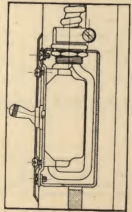
Nor is that the only feature to be considered, for just as Arrow shallow devices have provided a much needed service for a newer type of construction, the same devices provide an extra service in the older type of construction using two inch and two and one half inch wall boxes. The extra room, with Arrow shallow devices, saves time and trouble in wiring.

There is a complete line of push button and tumbler switches, Convenience Outlets, and Elexits.

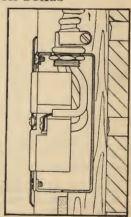
TYPICAL INSTALLATION WITH 11/2 INCH BOXES



Push Button Switch in Metal Lath



Tumbler Switch in Plaster Board



Duplex Convenience Outlet in Furred Brick.

ARROW PUSH BUTTON SWITCHES

Schedule S













6800 LINE 11/2 INCH SWITCHES

STANDARD								LOCK	TYPE	LUM	LUMINOUS		
Cat.	List Price	Std. Pkg.	Pkg. Wgt.	Car- ton		Amp 125 V.	250 V.	Cat. No.	List Price	Cat.	List Price		
6800 6019 6020	\$0.35 .70 .70	100 50 50	53 28 28	10 10 10	Single Pole Single Pole Single Pole	10 20	5 10 10	6804 6025 6026	\$0.90 1.15 1.15	6820 6031 6032	\$0.60 .95 .95	4	
6801 6058 6022	.70 .70 .80	50 50 20	36 30 14	10 10 10	Double Pole Double Pole Double Pole	20	10 10 20	6805 6027 6028	1.15 1.15 1.25	6821 6033 6034	.95 .95 1.05		
6802 6023 6024	.50 .80 .80	50 20 20	31 14 14	10 10 10	Three Point Three Point Three Point	10 20	5 10 10	6806 6029 6030	1.15 1.25 1.25	6822 6035 6036	1.90 1.30 1.30		
6803	2,00	10	5	10	Four Point	10	5	6807	2.45	6823	2.50		

6900 LINE 1 INCH SWITCHES

6900	\$0.35	100	40	10	Single Pole	10	5	6904	\$0.90	6920	\$0.60
6901	.70	50	25	10	Double Pole		10	6905	1.15	6921	.95
6902	.50	50	25	10	Three Point	10	5	6906	1.15	6922	1.00
6903	2.00	10	5	10	Four Point	5	2	6907	2.45	6923	2.50

KEY FOR LOCK SWITCHES

Cat.	List	Std.	Pkg.	Car-	
No.	Price	Pkg.	Wgt.	ton	
6880	\$0.10	100	2	100	Key for all lock switches, sold separately

One key is furnished with each lock switch without extra charge.

Standard, lock and luminous switches of the same type may be assorted in carton quantities to make up a standard package.

Supporting screw holes are spaced 3 1 inches outside and 2 13 inches inside.

For plates see page 75. For wiring diagrams see page 111.

ARROW ADJUSTABLE PUSH SWITCHES

Schedule S

5 Amperes 125 Volts—2 Amperes 250 Volts

These switches have the appearance and action of ordinary push button switches. The black button however rotates as well as pushes.

In the electrolier style this permits of a real selection of lights. The black button can be set in any of four positions and the lights on that circuit operated "on" and "off" continuously by the regular

action of the push buttons. The black button needs to be rotated only when a different combination of lights is desired.

In the duplex style the two switch movements are separate and independent. The push buttons always control one single pole switch. The rotary movement of the black button operates the other switch.



No. 6528

ELECTROLIER

STAN	DARD					LOCK	TYPE
Cat.	List	Std.	Pkg.	Car-		Cat.	List
No.	Price	Pkg.	Wgt.	ton		No.	Price
6528	\$1.80	10	5	10	Two Circuit 1-2-1-2. Two Circuit 1-1 & 2-1-1 & 2 Two Circuit 1-2-1 & 2-1 & 2	6531	\$2.25
6529	1.80	10	5	10		6532	2.25
6530	1.80	10	5	10		6533	2.25
6525	2.00	10	5	10	Three Circuit 1-2-1 & 2-1 & 2 & 3 Three Circuit 1-2-3-1 & 2 & 3 Three Circuit 1-1 & 2-1 & 3-1 & 2 & 3	6534	2.45
6526	2.00	10	5	10		6513	2.45
6527	2.00	10	5	10		6514	2.45

DUPLEX

6516	6521 6522 6523 6524 6549 6552	2.25 2.45 2.45 2.45 2.45 2.45 2.45
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One key is furnished with each lock switch. For keys sold separately see No. 6880 page 72.

Adjustable switches can be furnished with luminous inserts in the handles at an additional list of 25c.

Any of the above switches may be assorted to make up a standard package.

These switches take standard push switch plates and boxes. Adjustable switches are 1¾ inches deep. Supporting screws spaced 3 ½ inches outside and 2 ¼ inches inside. For plates see page 75. For wiring diagrams see page 111.

ARROW SELF RESTORING FLUSH SWITCHES

Schedule S

These switches are equipped with a return spring which restores the switch mechanism to its original position when the pressure on the operating handle is released. Each switch operates with a quick make and break.









No. 6870

No. 6886

No. 6894

SELF RESTORING PUSH BUTTON SWITCHES

			·	Amp	oeres		
Cat. No.	List Price	Std. Pkg.		125 V.	250 V.	Pkg. Wgt.	Car- ton
6870 6871	\$1.90 1.90	10 10	Single Pole, circuit normally open	10 10	5 5	5 5	10 10
6874 6875	1.90	10 10	Double Pole, circuit normally open		10 10	5 5	10 10

Three Point and Four Point switches can be furnished if desired.

The switches listed above have an operating button and a dummy button so that they will fit standard push button switch plates, page 75. They can be furnished without the dummy button, to fit the one hole plate No. 6561, if desired.

These switches can be furnished in lock type, operated by No. 6880 key, at an additional list of 45c. For switches with radium luminous inserts in the handles add 25c. list.

The operating button can be furnished in metal without extra charge. Depth of switches — 1-inch. Supporting screws $3\frac{9}{82}$ and $2\frac{13}{16}$ inches.

SELF RESTORING PUSH PLATE (.100 inch brass)

6561 6561A	.34	10 10	For 1 single button switch, Brush Brass For 1 single button switch, Arrolac			35 35	2 2			
SELF RESTORING TUMBLER SWITCHES										
6886 6887	1.90	10 10	Single Pole, circuit normally open	10 10	5 5	5 5	10 10			
6888 6889	1.90 1.90	10 10	Double Pole, circuit normally open		10 10	5 5	10 10			

Three Point and Four Point switches can be furnished if desired.

The handles are threaded to take No. 1870 Glo-Tip shown on page 50.

Any of the above switches can be furnished with pull chain attached to the tumbler handle at an additional list of 10c. per foot for the chain and 6c. for the chain ball.

Depth of switches — 1-inch. Supporting screws 3 \(\frac{3}{24} \) and 2 \(\frac{13}{16} \) inches. For plates see page 77.

MOMENTARY CONTACT PUSH BUTTON SWITCHES

Each switch has two single pole switches controlling separate circuits. Both buttons cannot be operated at the same time.

6894 6895	2.40 2.40		Two Circuit, normally open	,	6	11 11	10 10
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These switches can be furnished in lock type, operated by No. 6898 key, at an additional list of 45c. Depth of switches $2\frac{3}{18}$ -inches. Supporting screws $3\frac{9}{18}$ and $2\frac{13}{18}$ inches. For plates see page 75.

ARROW PUSH SWITCH PLATES

Schedule S

Struck Up (.020-inch brass)

BRUSH BRASS

ARROLAC



N	n.	6	2	4	1

Cat. No.	List Price	Cat. No.	List Price		Pkg.
					Wgt.
6374	\$0.11	6374A	\$0.07	For 1 Switch	13
		S	truck U	o (.030-inch brass) Horizontal Gangs	
6375	.125				
6376	.125	6375A 6376A	.085	For 1 Switch.	18
6377	.375	6377A	.255	1 of 2 Switches	17
		301111	.200	For 3 Switches.	20
		St	ruck Ur	(.040-inch brass) Horizontal Gangs	
6047					
6241 6242	.14	6241A	.10	For 1 Switch.	23
6243	.28	6242A 6243A	.20	POF 2 SWILCHES	20
6685	.88	6685A	.30 .72	I OI 3 SWIECHES	27
6686	1.10	6686A	.90	11 Of # Switches	18
6687	1.32	6687A	1.08	For 5 Switches.	16
6688	1.54	6688A	1.26	For 6 Switches. For 7 Switches.	15
6689	1.76	6689A	1.44	For 8 Switches.	14
	1				13
		S	tamped	(.060-inch brass) Horizontal Gangs	
6312	.18	6312A			
6313	.36	6313A	.14	For 1 Switch.	32
6494	.54	6494A	.42	roi 2 Switches	26
6495	1.04	6495A	.88	For 4 Switches	36
6496	1.30	6496A	1.10	For 4 Switches. For 5 Switches. For 6 Switches.	25
6497	1.56	6497A	1.32		23
6498	1.82	6498A	1.54		21 20
6499	2.08	6499A	1.76	For 8 Switches	20
			6 3: 3 / 3		
	1	1	Solid (.)	00-inch brass) Horizontal Gangs	
6361	.34	6361A	.30	For 1 Switch.	10
6362	.68	6362A		For 2 Switches	39
6314	1.02	6314A			34 37
6315 6316	1.36	6315A		roi 4 Switches	35
6317	2.00	6316A 6317A			33
6318	2.40	6318A	10	1 of o Switches.	31
6319	3.20	6319A			29
			00	For a switches	27
Plate	s beyond 8	gangs car	ı be furni	shed at 40c. per gang for Brush Brass and 36c. for Arrolac.	
		Sol	id Tand	em (.100-inch brass) Vertical Gangs	
	1	1	- and	(1700-men brass) vertical Gangs	
6000	00				

Plates beyond 4 gangs can be furnished at 48c. per gang for Brush Brass and 44c. for Arrolac.

Standard package 100 gangs. Carton quantity 20 gangs. For special finishes see page 56. For special features see page 85. For dimensions of gang plates see page 84. For combination plates see page 86. Any of the above plates, in any finish, may be assorted to make standard package or carton quantity.

ARROW PUSH AND PULL SWITCHES

Schedule S

These switches have been developed for two purposes. First, when local conditions necessitate a switch which will be gas, vapor, dust or moisture proof, as with gasoline pumps, powder mills, marine fitings or where there is considerable moisture, dust or chance for ignition from an electric arc. Second, where a push and pull method of operation is more suitable than a push button or tumbler method.

These switches are equipped with metal handles. The operating stem is arranged for use with a line of weatherproof outlet box covers, equipped with a stuffing box, now made by the Appleton Electric Com-

No plates are shown for these switches as in ordinary industrial work they will be used with these weatherproof outlet box covers. When used on an appliance the mounting of the switch is usually taken care of by the appliance manufacturer, making a cover plate unnecessary.

The metal handle and operating stem are thoroughly insulated from the switch mechanism. The stem can be furnished in different lengths.

Special offset supporting yokes, as illustrated, instead of the ordinary switch yokes can be furnished at special prices to meet special conditions.







No. 6011

Installed in box

11/4 INCH SWITCHES

	Cat. No.	List Price	Std. Pkg.		Pkg. Wgt.	Car- ton
	6010 6043 6044	\$0.55 .90 .90	10 10 10	Single Pole 10 A. 125 V. 5 A. 250 V. Single Pole 10 A. 250 V. Single Pole 20 A. 125 V. 10 A. 250 V.	5 5 5	10 10 10
	6011 6045 6046	.90 .90 1.00	10 10 10	Double Pole 10 A. 250 V. Double Pole 20 A. 125 V. 10 A. 250 V. Double Pole 20 A. 250 V. Double Pole 20 A. 250 V	5 5 5	10 10 10
, ,	6012 6047 6048	.70 1.00 1.00	10 10 10	Three Point 10 A. 125 V. 5 A. 250 V. Three Point 10 A. 250 V. Three Point 20 A. 125 V. 10 A. 250 V.	5 5 5	10 10 10
	6013	2.20	10	Four Point 10 A. 125 V. 5 A. 250 V	5	10

1 INCH SWITCHES

6049	.55	10	Single Pole 10 A. 125 V.	5 A. 250 V	4	10
6050	.90	10	Double Pole	10 A. 250 V	4	10
6051	.70	10	Three Point 10 A. 125 V.	5 A. 250 V	4	10
6052	2.20	10	Four Point 5 A. 125 V.	2 A. 250 V	4	10

Supporting screws on standard switches spaced 3 32 inches outside and 2 13 inches inside. For wiring diagrams see page 111.



ARROW ROTARY FLUSH SWITCHES

Schedule S



No. 6252

ROTARY FLUSH SWITCHES

No. 6245

Cat. List	Std.		Pkg.	Car-
No. Price	Pkg.		Wgt.	ton
6250 \$0.62 6251 .71 6252 1.05 6253 82 6254 1.05 6255 1.05 6256 1.05 6257 1.05	50 50 50 50 10 10	Single Pole 5 A. 125 V. 3 A. 250 V. Single Pole 10 A. 125 V. 5 A. 250 V. Double Pole 10 A. 250 V. Three Point 5 A. 125 V. 3 A. 250 V. Three Point 10 A. 125 V. 5 A. 250 V. There Point 5 A. 125 V. 2 A. 250 V. Two Circuit 5 A. 125 V. 2 A. 250 V. Two Circuit 5 A. 125 V. 2 A. 250 V. Three Circuit 5 A. 125 V. 2 A. 250 V.	50 30 34 34 34 5 5	10 10 10 10 10 10 10 10

Two Circuit switches operate 1-2-1 and 2-Off. They can be furnished to operate B: 1-1 and 2-2-Off. C: 1-1 and 2-1-Off. D: 1-Off-2-Off.

Three Circuit switches operate 1-1 and 2-1 and 2 and 3-Off. They can be furnished to operate G: 1-2-3-Off.

The above switches can be made lock switches by using No. 6221 attachment page 69.

Supporting screws spaced 3 % inches outside and 2 1 inches inside.

ROTARY FLUSH PLATES

Struck Up (.040-inch brass) Horizontal Gange

BRUSH BRASS		ARROLAC			
Cat. No.	List Price	Cat. No.	List Price		Pkg. Wgt.
6245 6752 6753	\$0.20 .40 .60	6245A 6752A 6753A		For 1 Switch. For 2 Switches. For 3 Switches.	23 20 27

Plates from 4 gangs to 8 gangs inclusive can be furnished at 28c. per gang for Brush Brass and 24c.

Stamped (.060-inch brass) Horizontal Gangs

6265 6762 6763	.24 .48 .72	6265A 6762A 6763A		For 1 Switch. For 2 Switches	
6763	.72	6763A	.60	For 3 Switches.	36

Plates from 4 to 8 gangs inclusive can be furnished at 32c. per gang for Brush Brass and 28c. per gang for Arrolac.

Solid (.100-inch brass) Horizontal Gangs

6323	34
------	----

Plates beyond 4 gangs can be furnished at 46c. per gang for Brush Brass and 42c. per gang for Arrolac. 20% extra for Tandem Plates.

Standard package 100 gangs. Carton quantity 20 gangs. For special finishes see page 56. Any of the above plates in any finish may be assorted to make standard package or carton quantity. For dimensions of gang plates see page 84. For combination plates see page 86.

ARROW MISCELLANEOUS FLUSH RECEPTACLES









No. 1363



No. 1110





EDISON BASE RECEPTACLE

660 Watts 250 Volts

Cat.	List	Std.		Pkg.	Car-
No.	Price	Pkg.		Wgt.	ton
1708	\$0.21	100	Receptacle only, without plate.	50	10

Supporting screws spaced 3 1 inches outside and 2 1 inches inside. For lid plates see page 81. For plates without lid see page 89.

COMBINATION RECEPTACLE

12 Amperes 250 Volts

1363 1110 1065	.40 .20 .20	100	Receptacle only, without plate Standard Plug only Polarity Plug only	10	10 25 25
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Supporting screws spaced 3 2 inches outside and 2 12 inches inside, For plates see page 81.

MIDGET RECEPTACLES

12 Amperes 125 Volts-6 Amperes 250 Volts

The hole required is 1 inch in diameter and 11/4 inches deep. Brush Brass is the standard finish on plates. For special finishes see page 56.

Peceptacles without plates will be sold at 25c. list.

With Small Plate

522 520 523	.80 .45 .25	25	Receptacle and Plate with Lid. Receptacle and Plate without Lid. Plug only.	1.3	5 5 25
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Outside diameter of plate 21/2 inches. Supporting screws spaced 1 1/4 inches.

With 31/4 Inch Box Plate

527 529 523	.90 .55 .25	25	Receptacle and Plate with Lid. Receptacle and Plate without Lid. Plug only.	33	1 1 25
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Outside diameter of plate 3% inches. Supporting screws spaced 2% inches.

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ARROW FLUSH RECEPTACLE PLATES

Schedule H

LID PLATES FOR No. 1708 RECEPTACLE



These plates will also fit Standard single receptacles No. 8210 and No. 8310 page 88.

No. 1709

Struck Up (.040-inch brass) Horizontal Gangs

No. 1364

BRUSH BRASS		ARROLAC			
Cat. No. 6244 6717 6718 6872 6873	List Price .19 .38 .57 1.08 1.35	Cat. No. 6244A 6717A 6718A 6872A 6873A	.30 .45 .92	For 1 Receptacle. For 2 Receptacles. For 3 Receptacles. For 4 Receptacles. For 5 Receptacles.	21

Plates up to 8 gangs can be furnished at 27c, per gang for Brush Brass and 23c, for Arrolac.

Stamped (.060-inch brass) Horizontal Gangs

1709 6719 6720	.23 .46 .69	1709A 6719A 6720A	.38	For 1 Receptacle. For 2 Receptacles. For 3 Receptacles.	27
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Plates up to 8 gangs can be furnished at 31c. per gang for Brush Brass and 27c. for Arrolac.

Solid (.100-inch brass) Horizontal Gangs

6690 6691 6692	.39 .78 1.17	6690A 6691A 6692A	.70	For 1 Receptacle For 2 Receptacles For 3 Receptacles	36
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Plates beyond 3 gangs can be furnished at 45c, per gang for Brush Brass and 41c, for Arrolac. Plates in tandem can be furnished in solid brass and take 20% advance over horizontal gangs.

Standard package 100 gangs. One-fifth standard package will be considered carton quantity. Any of the above plates with lid may be assorted for standard package or carton quantity.

PLATES FOR COMBINATION RECEPTACLE NO. 1363

Stamped (.060 inch brass) Horizontal Gangs

1364 6772 6773	.90	6772A	.82	For 1 Receptacle	27
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Plates up to 8 gangs can be furnished at 53c. per gang for Brush Brass and 49c. for Arrolac.

Solid (.100-inch brass) Horizontal Gangs

543 1365 1366	.70 1.40 2.10	543A 1365A 1366A	1.32	For 1 Receptacle, For 2 Receptacles, For 3 Receptacles.	36
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Plates beyond 3 gangs can be furnished at 70 cents per gang for Brush Brass and 66 cents per gang for Arrolac. Plates in tandem or vertical gangs take 20% advance over horizontal gangs.

Standard package 100 gangs. One-fifth standard package will be considered carton quantity. Any of the above plates for No. 1363 receptacle may be assorted for standard package or carton quantity.

For special finishes see page 56. For special features see page 85.

For dimensions of gang plates see page 84. For combination plates see page 86

ARROW SIGNAL DEVICES

Schedule H











No. 1711

No. 1712

No. 436

No. 6408

These signal devices act as warning lights to indicate that the circuit is closed. use is in gangs with switches and receptacles. The most frequent

Ruby is the standard color for bulls eyes but other colors can be furnished. In gangs, different colors can be used to indicate different circuits.

With the louve plate the shutters reflect the light. This plate can therefore be used as a warning light or, in baseboards, door-steps or elevators to illuminate dark spots. Used in gangs with receptacle plates the light locates the receptacle most effectively.

BULLS EYE RECEPTACLE

Cat. No.	List Price	Std. Pkg.		Pkg. Wgt.	Car-
1711 1710	\$1.00 .50		Receptacle with 2 C. P. 124 V. Lamp. Lamp only, for No. 1711, sold separately.		10 10

Supporting screws spaced $3\frac{9}{32}$ inches outside and $2\frac{13}{16}$ inches inside.

BULLS EYE PLATES

Gang plates can be furnished at list prices which will be multiples of single plates. Assortment will be permitted to make up standard package or carton quantity,

DOUBLE BULLS EYE PLATE

For circuits over 125 volts two bulls eye receptacles can be wired in series and used with this plate

436	\$1.60	10	Brush Brass (.100-inch brass) Two Gangs. 8 1 Arrolac (.100-inch brass) Two Gangs. 8 1
436A	1.52	10	
			0 1

DETACHABLE BULLS EYE

This is designed for use with Standard single receptacle plates (No. 429 type without door) page 82. The brass ring has projecting prongs which can be bent over in back of the plate.

The brass ring will be furnished in any finish desired without extra charge.

Ruby is the standard color. Other colors can be furnished without extra charge.

	1				
87 87A	\$0.66 .66	30 30	Brush Brass Detachable Bulls Eye	3 3	10 10
			LOUVRE PLATE		

		1	- CONTROLLER		
6408 6408A	\$0.80 .76	30 30	Brush Brass (.040-inch brass) Single Gang. Arrolac (.040-inch brass) Single Gang.	10 10	5 5

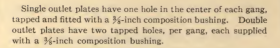
Gang plates can be furnished up to and including 8 gangs, in .040 inch brass only, at list prices which will be multiples of single plates.

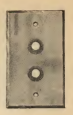
For special finishes on plates see page 56. For special features see page 85. For dimensions of gang plates see page 84. For combination plates see page 86.



ARROW TELEPHONE PLATES

Schedule H





No. 6612

No 6769

SINGLE OUTLET PLATES DOUBLE OUTLET PLATES

Struck Up (.030-inch brass) Horizontal Gangs

BRUSH BRASS		ARROLAC			BRUSH BRASS		ARROLAC		
Cat.	List Price	Cat. No.	List Price		Cat. No.	List Price	Cat. No.	List Price	Pkg. Wgt.
6769 6770 6771	\$0.18 .36 .54	6769A 6770A 6771A	.28	Single Plate Two Gang Three Gang	6708 6709 6404	\$0.22 .44 .66	6708A 6709A 6404A	\$0.18 .36 .54	20 17 23

Struck Up (,040-inch brass) Horizontal Gangs

6373 6774 6775	.20 .40 .60	6373A 6774A 6775A	.32	Single Plate	6780	.24 .48 .72	6612A 6780A 6781A	.20 .40 .60	23 20 27
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Single outlet plates up to and including 8 gangs can be furnished at 28 cents per gang for Brush Brass and 24 cents per gang for Arrolac. Double outlet plates up to and including 8 gangs can be furnished at 32 cents per gang for Brush Brass and 28 cents per gang for Arrolac.

Stamped (.060-inch brass) Horizontal Gangs

6608 .24 6776 .48 6777 .72	6776A .40	Single Plate	6782	.28 .56 .84	6609A 6782A 6783A	.24 .48 .72	32 26 36
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Single outlet plates up to and including 8 gangs can be furnished at 32 cents per gang for Brush Brass and 28 cents per gang for Arrolac. Double outlet plates up to and including 8 gangs can be furnished at 36 cents per gang for Brush Brass and 32 cents per gang for Arrolac.

Solid (.100-inch brass) Horizontal Gangs

6371 6778 6779	.40 .80 1.20	6371A 6778A 6779A	.72	Single Plate Two Gang Three Gang		.44 .88 1.32	6620A 6784A 6785A	.40 .80 1.20	39 34 37
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Single outlet plates beyond 3 gangs can be furnished at 46 cents per gang for Brush Brass and 42 cents per gang for Arrolac. Double outlet plates beyond 3 gangs can be furnished at 50 cents per gang for Brush Brass and 46 cents per gang for Arrolac. Tandem plates can be furnished in solid brass at 20% increase in list over horizontal gangs.

Standard package 100 gangs. Carton quantity 20 gangs.

Any of the above plates in any finish may be assorted to make standard package or carton quantity. For special finishes see page 56. For special features see page 85.

For dimensions of gang plates see page 84. For combination plates see page 86.



ARROW BLANK PLATES

Schedule H

No. 6372

Struck Up (.030-inch brass) Horizontal Gangs

BRUSH	BRASS	ARR	OLAC		
Cat. No.	List Price	Cat. No.	List Price		Pkg. Wgt.
6405 6406 6407	\$0.16 .32 .48	6405A 6406A 6407A	\$0.12 .24 .36	Single Plate. Two Gang. Three Gang.	22 19 24
		S	truck Up	(.040-inch brass) Horizontal Gangs	
6372 6610 6611	.18 .36 .54	6372A 6610A 6611A	.14 .28 .42	Single Plate. Two Gang. Three Gang.	24 21 28
Plate	s up to 8	gangs car	be furnis	shed at 26c. per gang for Brush Brass and 22c. for Arrolac. (.060-inch brass) Horizontal Gangs	
6606 6607 6751	.22 .44 .66	6606A 6607A 6751A	.18 .36 .54	Single Plate. Two Gang. Three Gang.	33 27 37
Plate	s up to 8	gangs can	be furnis	shed at 30c. per gang for Brush Brass and 26c. for Arrolac.	
			Solid (.	100-inch brass) Horizontal Gangs	
6370 6618 6619	.38 .76 1.14	6370A 6618A 6619A	1.02	Single Plate	40 35 38
Plate	hevond	3 manage or	n ha farm	ished at 44	

Plates beyond 3 gangs can be furnished at 44 cents per gang for Brush Brass and 40 cents per gang for Arrolac. Tandem plates can be furnished in solid brass at 20% increase over horizontal gangs.

Standard package 100 gangs. Carton quantity 20 gangs. Any of the above plates, in any finish, may be assorted to make standard package or carton quantity. For combination plates see page 86.

PLATE DIMENSIONS

Horizontal Cana

Vertical	Horizontal		Vertical	Horizontal
41/2 41/2 41/2 41/2 41/2 41/2	2 3/4 4 1/6 6 3/8 8 1/6 10 11 1/3	8 gangs 9 gangs 10 gangs 11 gangs 12 gangs	41/2	13 % 15 1 17 ¼ 19 1 20 ½ 22 ¼
	4½ 4½ 4½ 4½ 4½ 4½ 4½	4½ 2.84 4½ 4½ 4.5 4½ 6.84 4½ 8.84 4½ 10 4½ 11 12	4½ 2¾ 7 gangs 4½ 4½ 8 gangs 9 gangs 9 4½ 8 1 10 11 gangs 9 11 1½ 12 gangs 9	41/2 23/4 7 gangs 41/2 41/2 41/5 8 gangs 41/2 41/2 63/8 9 gangs 41/2 41/2 81/6 10 gangs 41/2 41/2 10 11 gangs 41/2

V	er	tica	ıl	G	an	gs	

2 gangs. 81% 234 4 gangs. 155% 1114 234 5 gangs. 19	23/4

For plates beyond 5 gangs add 3% inches per gang.

ARROW FLUSH PLATES

Schedules S and H

FINISHES

The plates in this catalog are listed in two standard finishes, Brush Brass and Arrolac. Brush Brass is a natural brass finish, polished, buffed, scratch brushed and lacquered. Arrolac is a non-tarnish lacquer finish. Special finishes are shown on page 56.

SPACINGS

Plates which are to be attached to flush devices have screw holes spaced 2\%-inches on centers. Plates which are to be attached directly to outlet boxes have screw holes spaced 3\frac{3}{2}-inches on centers. Gang plates are spaced 1\frac{1}{1}\frac{3}{2}-inches on centers horizontally and 3\frac{5}{2}-inches on centers vertically.

HAMMERED PLATES

Hammered plates take an extra list price of 20c, per gang, and can be furnished only in solid brass $(.100 \text{ inch})_{\bullet}$

PLATES WITH ROUND CORNERS AND ROUND EDGES

Plates with round corners and round edges will be furnished at 15c, list extra for single plates and 5c. list extra for additional gangs beyond the price of solid plates.

PLATES WITH ROUND CORNERS AND REVELED EDGES

Plates with round corners and beyeled edges can be furnished in solid brass at 15c, list extra per plate.

PLATES WITH SQUARE CORNERS AND SQUARE EDGES

Plates with square corners and square edges (not beveled) can be furnished in solid brass at a list price of 10c. per square inch except where spacings and dimensions are standard in which case there will be no extra charge.

PLATES WITH EXTENSION EDGES

Plates with extension edges, to cover a device not flush with the wall, can be furnished in solid metal at a net price of \$1.00 for a single gang plate and 50c. net for each additional gang, in addition to the price of the standard plate. For extension edges deeper than $\frac{1}{2^c}$ -inch special prices will apply.

SPECIAL SIZE PLATES

Plates of special size or spacings can be furnished in solid brass at a list price of .07c. per square inch plus the list price of any unit or units to be put on the plate, these unit prices to be taken from the solid combination plates shown on page 86. Standard package will be 10 plates of one size and style. When special plates of one size and style are ordered in lots of 100 the list price per square inch will be reduced 10%; in lots of 500 20%; in lots of 1000, 30%.

When plates are other than rectangular in shape the area by which the list is determined will be the size of the smallest rectangular piece from which the specified plate can be cut.

No special plate shall be sold for less than the list of the corresponding standard solid plate. Orders for special size plates should always be accompanied by a plainly marked sketch, giving all dimensions.

MARKING PLATES

Plates will be stamped with letters or numerals at a list price of 10c, per letter or numeral. Standard package will be 100 characters.

PLATE SCREWS

Cat.	List	Std.	
No.	Price	Pkg.	
60 60A 61	\$0.75 .75 1.00	100	Standard Plate Screw, 🐉 inch, Brush Brass

ARROW COMBINATION BRASS PLATES

Schedule H

A combination plate must be made up of two or more different letters. The list price of any combination plate can be determined by adding the lists of the plates making up the combination. The same symbols are used for all thicknesses of metal and in ordering struck up combination plates the thickness should be specified as well as the letters making up the combination, for example, AN .050. When no thickness is specified solid plates will be shipped. Plates requiring special dimensions or spacings are special plates, not combination plates. If the plate is desired in Brush Brass, the Brush Brass unit prices should be added. If in Arrolac, the Arrolac unit prices should be added. When no finish is specified Brush Brass will be shipped.

			Struck Op (.050 inch)
Symbol	Brush Brass	Arrolac	
J L N	00.18 .18 .18 .18	.14	For Push Button Switch For Tumbler Flush Switch For Duplex Convenience Outlet For Single Convenience Outlet

The above units can be combined, horizontally, in as many gangs or different arrangements as desired but no other symbols can be assorted in .030 inch metal.

Struck Up (.040 inch)

			CP (1010 IIICII)
A B E J K L N S	.19 .25 .24 .19 .85 .19 .19	.21 .20 .15 .81 .15	For Push Button Switch For Rotary Flush Switch For Receptacles Nos. 1708, 8210 and 8310 (with lid) For Tumbler Flush Switch Bulls Eye for No. 1711 Receptacle For Duplex Convenience Outlet For Single Convenience Outlet Louvre for No. 1711 Receptacle

The above units can be combined horizontally in as many gangs or different arrangements as desired but no other symbols can be assorted in .040 inch metal.

Stamped (060 inch)

			Stamped (.000 men)	
A B E H J K L N S	.23 .29 .28 .49 .23 .89 .23 .23 .89	.25 .24 .45 .19 .85 .19 .19	For Push Button Switch For Rotary Flush Switch For Receptacles Nos. 1708, 8210 and 8310 (with lid) For Combination Receptacle No. 1363 For Tumbler Flush Switch Bulls Eye for No. 1711 Receptacle For Duplex Convenience Outlet For Single Convenience Outlet Louvre for No. 1711 Receptacle	

The above units can be combined horizontally in as many gangs or different arrangements as desired but no other symbols can be assorted in .060 inch metal.

		,	Solid (.100 inch)	
A B C D E H J K L M N P Q S X	.44 .50 .48 .50 .49 .80 .44 1.10 .54 .44 .44 .44 1.10 1.60	.46 .44 .46 .45 .76 .40 .50 .40 .40 .40	For Push Button Switch For Rotary Flush Switch Blank for Outlet Box Telephone, One Outlet, for Outlet Box For Receptacles Nos. 1708, 8210 and 8310 (with lid) For Combination Receptacle No. 1363 For Tumbler Flush Switch Bulls Eye for No. 1711 Receptacle For Duplex Convenience Outlet Telephone, Two Outlets, for Outlet Box For Single Convenience Outlet For Sinch Push Button For One Button Self-restoring Switch Louvrefor No. 1711 Receptacle For two No. 1711 Receptacle For two No. 1711 Receptacles in series	

The above units can be combined in as many gangs or different arrangements as desired. When combined vertically, or in tandem 20% should be added to the list.

Standard package 10 plates of one kind. No assortment allowed. Carton quantity, one fifth standard package. For special finishes see page 56. For dimensions of gang plates see page 84.

ARROW COMBINATION PLATES











For Rotary Switch

For Outlet Box

For Outlet Box-One Bushing









For Nos. 1708, 8210 and 8310

For No. 1363 Receptacle

For Tumbler and Type O Switches

For No. 1711 Receptacle









For Duplex Receptacle

For Outlet Box-Two Bushings

For Single Receptacle and 1708

For 5% inch Push Button







For Self Restoring One Button Switch

For No. 1711 Receptacle

For Two No. 1711 Receptacles in Series

ARROW DOUBLE T SLOT CONVENIENCE OUTLETS

Schedule P

10 Amperes-250 Volts

These receptacles will take all parallel and tandem blade caps shown on pages 91 and 92. One of the parallel slots is elongated to fit polarized parallel caps. Standard receptacles are thus suitable for polarity work. The side wired receptacles listed below are particularly handy for loop wiring.



SINGLE CONVENIENCE OUTLETS

Cat.	List	Std.		Depth	Pkg,	Car-
No.	Price	Pkg.		Inches	Wgt.	ton
8219 8210	\$0.33 .38	100 50	Composition, Top Wired, for plate without lid	1	38 20	10 10
8319	.30	100	Porcelain, Top Wired, for plate without lid	1 1	42	10
8310	.35	50	Porcelain, Top Wired, for plate with lid		22	10
8251	.30	100	Composition, Side Wired, for plate without lid	13 16	20 .	10

Screw holes are spaced $2\frac{13}{16}$ and $3\frac{9}{32}$ -inches on centers.

8212

.51

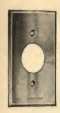
50

DUPLEX CONVENIENCE OUTLETS Composition, Top Wired.....

8312 8248	.48		Porcelain, Top Wired	1 1 3 1 6	25 15	10
		1	ROUND CONVENIENCE OUTLETS		-	
8230	.85	50	With 2¾-inch Round Plate and 1¼-inch screw holes	1 1/8	26	10
8231	.95	50	With 3½-inch Round Plate and 2¾-inch screw holes	1 1/8	36	
8232	.40	50	Without Plate but with Ears	1½	16	10
8263	.30	50		1½	15	10

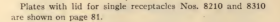
These receptacles are $1\frac{7}{16}$ -inches in diameter. Nos. 8232 and 8233 are listed without plates for special work. Two $\frac{1}{16}$ -inch No. 8-32 iron screws are furnished with No. 8232.

Brush Brass is the standard finish. Arrolac will be furnished at the same price. For special finishes see page 56.



ARROW PLATES FOR CONVENIENCE OUTLETS

Schedule H





No. 429

No. 6599

SINGLE PLATES WITHOUT LID

DUPLEX PLATES

Struck Up (.020-inch brass)

BRUSH BRASS ARROLAC				BRUSH BRASS		ARROLAC				
Cat. No.	List Price	Cat. No.	List Price	Pkg. Wgt.		Cat. No.	List Price	Cat. No.	List Price	Pkg. Wgt.
6348	\$0.11	6348A	\$0.07	13	For 1 Receptacle	6704	\$0.11	6704A	\$0.07	8

Struck Up (.030-inch brass) Horizontal Gangs

6349 6384 6385	.125 6349 .25 6384 .375 6385	IA .17	17	For 1 Receptacle For 2 Receptacles For 3 Receptacles	6705 6706 6707	.25	6705A 6706A 6707A	.085 .17 .255	10 9 11
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Struck Up (.040-inch brass) Horizontal Gangs

6729	.28	6598A 6729A 6730A	.10 .20 .30	20	For 1 Receptacle For 2 Receptacles For 3 Receptacles	6599 6749 6750	.28	6599A 6749A 6750A	.10 .20 .30	12 11 13
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Plates up to 8 gangs furnished at 22c. per gang for Brush Brass, 18c. for Arrolac.

Stamped (.060-inch brass) Horizontal Gangs

Plates up to 8 gangs furnished at 26c. per gang for Brush Brass, 22c. for Arrolac.

Solid (.100-inch brass) Horizontal Gangs

6695				8214 .68			20 18 22
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Plates beyond 3 gangs furnished at 40c. per gang for Brush Brass, 36c. for Arrolac. Tandem plates take 20% advance over horizontal gangs.

Standard package of Single plates 100 gangs assorted. Carton quantity 20 gangs assorted. Standard package of Duplex plates 50 gangs assorted. Carton quantity 10 gangs assorted.

For special finishes see page 56. For special features see page 85.

For dimensions of gang plates see page 84. For combination plates see page 86.

ARROW DOUBLE T SLOT SURFACE BASES

Schedule P

10 Amperes 250 Volts

These bases take all parallel and tandem blade caps shown on pages 91 and 92. One of the parallel slots is elongated to fit polarized parallel caps.











No. 8204

No. 8218

No. 8205

No. 8237

ARROW







No. 8229







No. 8220

No. 8207

No. 8255

No. 8234

No. 8235

PORCELAIN BASES

	Dimensions of base inches	Screw Hole spacing inches	Pkg. Wgt.	Car- ton
Substitute	2 ¼ dia. 2¼ dia. 2¼ x 2¼ 2 ¼ dia. 2 ¼ x 2¼ 1 ¼ dia. 1¼ x 2⅓ 1¼ dia. * 3 ¼ dia. 4 ¼ dia.	1½ x 2 ½ 15 1½ 2 ½ 15 1½ 2 ½ 2 ½ 2 ½ 2 ½ 2 2 ½ 2 2 ½ 2 2 ½ 2 2 ½ 2 2 ½ 2 2 2 ½ 2	20 25 20 25 20 25 20 25 18 20 22 38 58	10 10 10 10 10 10 10 10 10 10 10 10 5

^{*}Distance from gasket to terminals is 1-inch. Hole required is 11/2-inches.

METAL COVERED BASES











CA-27

CA-59

CA-28

CA-30

CA-32

Cat. No.	List Price	Std. Pkg.	_	Dimensions of base inches	Screw Hole spacing inches	Pkg. Wgt.	Car- ton
CA-27 CA-24 CA-59 CA-28 CA-29 CA-30 CA-31 CA-31 CA-32 CA-34	\$0.48 .48 .48 .48 .48 .58 .67 .67 .97	50 50	For Condulets. For V. V. Fittings and Pipe Taplets. For type 5 Size I V. V. Fitting. For One Way Metal Molding. For Two Way Metal Molding. Small Covered. For 3½-inch Box, metal covered. For 3½-inch Box, porcelain ins. For 4 inch Box, metal covered. For 4-inch Box, porcelain insulated.	1 1/8 x 3 1/4 2 x 2 3/4 4 2 1/6 dia. 2 1/6 x 2 1/2 1/2 2 1/6 dia. 3 1/6 dia. 4 1/6 dia. 4 1/6 dia. 4 1/6 dia.	13/6 2 3/4 2 11/4 13/4 2 & 23/4 2 & 23/4 2 & 31/2 2 3/4 & 31/2	25 25 25 25 25 25 25 25 38 43 60 65	10 10 10 10 10 10 10 10 10 5 5

ARROW TANDEM BLADE ATTACHMENT PLUGS

Schedule P CAPS ONLY













TA and TD

	- ~				
Part	List	Std.		Pkg.	Car-
No.	Price	Pkg.		Wgt.	ton
TQ	\$0.12	100	13-inch, Porcelain, for No. 8247	13	10
TA	.13	100		10	10
*TD	.13	100		10	10
TB	.25	100	133-inch, Brass Covered.	15	10
TW	.16	100	133-inch, Steel Covered.	15	10
TC	.25	50	Standard to Edison Adapter, Porcelain.		10
TF	.35	50	Standard to Edison Adapter, Composition.		10
TT TH *TI	.20 .20 .20	50 50 50	Armored Cord Grip For Standard Heater Cord	8	10 10 10
TR TM	.11	50 50	For Large Motor Plugs, Porcefain	10	10



*These caps are countersunk to seat \(\frac{1}{36}\)-inch cord.

Brush Brass is the standard finish on TB cap. For special finish add 5c. list.



TO

DOUBLE T SLOT ATTACHMENT PLUGS

660 Watts 250 Volts





8202 No. 8247

No. 8249

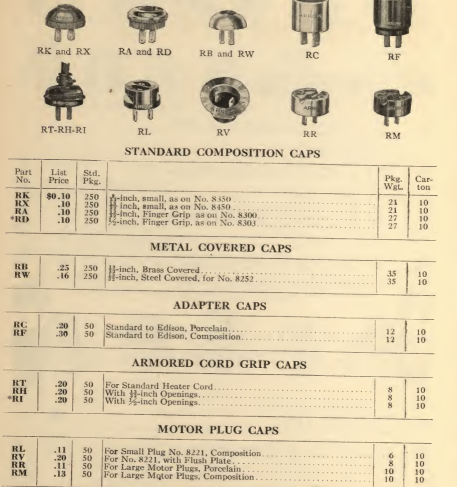
Cat. No.	Equivalent Parts	List Price	Std. Pkg.		Pkg. Wgt.	Car- ton
8202 8247	(TQ-8202)	\$0.20 .32	250 250	Porcelain body only	62 100	10 10
8203 8249	(TA-8203)	.25	250 250	Composition body only	50 75	10 10

Double T Slot attachment plug bodies 8202 and 8203 will take all tandem caps shown above and all parallel caps shown on page 92.

ARROW STANDARD CAPS FOR ATTACHMENT PLUG LINE

Schedule P

These caps have parallel blades and will fit all Standard and Double T Slot two piece attachment se flush and surface receptacles, cord connectors motor plugs and current taps. They can be furplugs, flush and surface receptacles, cord connectors motor plugs and current taps. They can be furnished for polarity work at the same list prices and standard package quantities. When so desired the word "polarity" should be added to the part number.



^{*}These caps are countersunk to seat 5%-inch cord.

.11

.13

RM

50

50

Brush Brass is the standard finish on RB cap. For special finish add 5c. list. Standard attachment plugs are listed on page 93. Double T Slot plugs on page 91.

8

10

10

10

10

10

ARROW STANDARD TWO-PIECE ATTACHMENT PLUGS

Schedule P

660 Watts 250 Volts

These attachment plugs are made of composition and have the standard parallel blade caps. All attachment plug bodies, except the Pony Plug, have one of the parallel slots elongated to fit polarity parallel caps. Any attachment plug can be furnished complete with polarity parallel cap at the same list price and standard package.













No. 8250

No. 8350 or 8450 No. 8300 or 8303 No. 8256 or 8252

Nos. 8304-05-06

No. 8301

PONY PLUG

This plug is designed for portables and light appliances. The cap has an elongated hole $\frac{9}{32}$ x $\frac{3}{8}$ inches to accommodate either round or parallel fixture cord.

Cat.	Equivalent	List	Std.		Pkg,	Car-
No.	Parts	Price	Pkg.		Wgt,	ton
8250		\$0.15	500	Complete Pony Plug	64	25

STANDARD PLUGS

Standard Plugs have double contacts, restricted openings and are suitable for all classes of appliances and high-grade portables.

8200		\$0.10	250	Body only (1½-inches high)	25	10
8350 8450 8300 8303	(RK-8200) (RX-8200) (RA-8200) (RD-8200)	.20 .20 .20 .20	250 250 250 250	With #-inch Cap. With #-inch Small Cap. With #-inch Finger Grip Cap. With ½-inch Cap.	38 38 40 40	25 25 25 25 25
8256 8252	(RB-8200) (RW-8200)	.35 .26	100 250	With 12-inch Brass Covered Cap	25 50	25 25
8304 8305 8306	(RT-8200) (RH-8200) (RI-8200)	.30 .30 .30	50	With Armored Grip for Standard Heater Cord With 排-inch Armored Cord Grip With ½-inch Armored Cord Grip		10 10 10

CONVENIENCE PLUG

This convenience plug is particularly adapted for attaching to sockets with narrow glass shades. The length of the body makes it unnecessary to remove the shade.

8201 8301 (RA-8201 80.25 50 Body only (2½-inches high)	8201 8301	8201 80.25 50	Body only (2½-inches high). With ⅓-inch Finger Grip Cap.	119	10
--	--------------	---------------	--	-----	----

Convenience plugs can be furnished with any of the parallel caps shown on page 92.

For Double T Slot plugs see page 91.

ARROW COMPOSITION CORD CONNECTORS

Schedule P 10 Amperes - 250 Volts



No. 8253

8246

8221



8222



RH



8224



No. 8238

SMALL STANDARD CONNECTOR

	1			STATE COLLEGION		
Cat. No.	Equivalent Parts	List Price	Std. Pkg.		Pkg. Wgt.	Car- ton
8221 8253		\$0.30 .40	50 50	Body only, $\frac{9}{32}$ -inch Cord Hole. With $\frac{9}{32}$ -inch Parallel Cap.	8 10	10 10
		LAR	GE D	OUBLE T SLOT CONNECTORS With \$\frac{13}{2}\$-inch Cord Hole		
8222 8254 8257	(RA-8222) (TA-8222)	.30 .40 .43	50 50 50	Body only With 13-inch Parallel Cap. With 13-inch Tandem Cap.	10 15 15	10 10 10

With 1/2-inch Cord Hole

8223 .30 50 Body only. 10 10 8258 (RD-8223) .40 50 With ⅓-inch Parallel Cap. 15 10 8259 (TD-8223) .43 50 With ⅓-inch Tandem Cap. 15 10
--

The ½-inch openings on both caps and bodies are countersunk to seat 5/8-inch cord.

ARMORED CORD GRIP CONNECTORS For Standard Heater Cord Rody only Double T Slot

8260 8261	(RT-8246) (TT-8246)	.60	50 50	With Armored Parallel Cap. With Armored Tandem Cap.	22 22	10
		-		With 13/2-inch Cord Hole		
8224 8262 8263	(RH-8224) (TH-8224)	.40 .60 .60	50 50 50	Body only, Double T Slot With Armored Parallel Cap With Armored Tandem Cap.	13 22 22	10 10 10
				With ½-inch Cord Hole		-
8225 8264 8265	(RI-8225) (TI-8225)	.40 .60 .60	50 50 50	Body only, Double T Slot. With Armored Parallel Cap. With Armored Tandem Cap.	13 22 22	10 10 10

The 1/2-inch openings on both caps and bodies are countersunk to seat 5/8-inch cord.

MIDGET CORD CONNECTOR

8238	.33	50	With	9-inch Cord Holes. 6	10

These connectors are designed for fractional horse power motors and devices of low wattage.

ARROW MISCELLANEOUS CORD CONNECTORS

Schedule P

10 Amperes 250 Volts

These connector bodies are listed without caps. They are of the Double T Slot type and will take These connector bodies are listed without caps. They are of the Double 1 Siot type and will take any of the parallel caps shown on page 92 or the tandem caps shown on page 91. The threaded outlets make them particularly adapted for use on fixtures. CA-1, covered with a silk tassel, makes a very useful and ornamental attachment to a dining room fixture.

One of the parallel slots on all connector bodies is elongated to take a polarity parallel cap.

DOUBLE T SLOT PORCELAIN BODIES











No. CC

No. CC-917

No. CC-901

No. CC-914

No. CC-904

Cat.	List	Std.		Pkg.	Car-
No.	Price	Pkg.		Wgt.	ton
CC CC-917 CC-901 CC-902 CC-913 CC-903 CC-914 CC-904 CC-956	\$0.15 .25 .35 .45 .60 .39 .65 .42	50 50 50 50 50 50	Base only. With 11-inch Cord Hole. With 12-inch Pipe Thread. With 12-inch Pipe Thread. With 12-inch Angle Pipe Thread.	33	10 10 10 10 10 10 10 10

Brush Brass is the standard finish on metal covered caps. For special finishes see page 56. DOUBLE T SLOT METAL COVERED BODIES









No. CA

No. CA-17

No. CA-1

No. CA-12

No. CA-3

Cat.	List	Std.		Pkg.	Car-
No.	Price	Pkg.		Wgt.	ton
CA CA-17 CA-18 CA-48 CA-1 1 CA-5 CA-9 CA-12 CA-15 CA-2 CA-16 CA-11 CA-13 CA-16 CA-3 CA-7 CA-14 CA-4	\$0.30 .37 .37 .37 .37 .40 .50 .51 .57 .46 .46 .51 .55 .58 .43 .44 .49 .52	25 25 25 25 25 25 25 25 25 25 25 25 25 2	Base only With 13-inch Cord Hole With 13-inch Cord Hole and Strain Relief With 13-inch Cord Hole With 13-inch Pipe Thread With 13-inch Pipe Thread With 13-inch Fixture Pipe Thread With 13-inch Fixture Pipe Thread With 13-inch Angle Pipe Thread With 13-inch Angle Fixture Pipe Thread With 13-inch Pipe Thread With 13-inch Pipe Thread With 13-inch Fixture Pipe Thread With 13-inch Fixture Pipe Thread With 13-inch Angle Pipe Thread With 13-inch Angle Pipe Thread With 13-inch Pipe Thread With 13-inch Pipe Thread With 13-inch Angle Pipe Thread With 13-inch Male Pipe Thread	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	25 25 25 25 25 25 25 25 25 25 25 25 25 2

Brush Brass is the standard finish. For special finishes see page 56. The above listed fixture caps are stepped down on the outside of the nozzle to seat $\frac{5}{4}$, $\frac{3}{4}$ and $\frac{7}{8}$ inch fixture casing.

ARROW COMPOSITION MOTOR PLUGS

Schedule P

10 Amperes 250 Volts

One of the parallel slots is elongated to take a polarity parallel cap. Any motor plug can be furnished complete with polarity parallel cap at the same list price and standard package quantity.

The RL cap is attached to an appliance by means of slots at the side. All other motor plug caps are attached by screws.



RL



RV



RM



RR



TM



8221



8221



8222



8223



3224

SMALL STANDARD MOTOR PLUGS

1-inch Cord Hole

Cat.	List	Std.		Pkg.	Car-
No.	Price	Pkg.		Wgt.	ton
RL -8221 RV -8221	\$0.30 .41 .50	30	Body only With Small Composition Cap With Cap for Flush Mounting	10	10 10 10

RM (comp.) and RR (porcelain) large motor plug caps can be used with No. 8221 body if desired.

LARGE DOUBLE T SLOT MOTOR PLUGS

With 13-inch Cord Hole

8222 RL -8222 RM-8222 RR-8222 TM-8222 TR -8222	.30 .41 .43 .41 .43 .41	50 50 50 50 50 50	Body only With Small Composition Cap (parallel). With Large Composition Cap (parallel). With Large Porcelain Cap (parallel). With Large Composition Cap (tandem). With Large Porcelain Cap (tandem).	12 14 13	10 10 10 10 10 10
			With ½-inch Cord Hole		
0000	20	50	De de culo		

Body only.
With Small Composition Cap (parallel).
With Large Composition Cap (parallel). RL-8223 50 .41 12 10 RM-8223 .43 50 14 10 RR-8223 TM-8223 .41 50 50 With Large Porcelain Cap (parallel)..... 13 10 .43 14 10 TR-8223 .41 50 13 10

The 1/2-inch opening is countersunk to seat 5% inch cord.

ARMORED CORD GRIP MOTOR PLUGS

For Heater	With 13 in.	With ½ in.	List	Std.		Pkg.	Car-
Cord	Cord Hole	Cord Hole	Price	Pkg.		Wgt.	ton
8246 RL-8246 RM-8246 RR-8246 TM-8246 TR-8246	8224 RL-8224 RM-8224 RR-8224 TM-8224 TR-8224	8225 RL-8225 RM-8225 RR-8225 TM-8225 TR-8225	\$0.40 .51 .53 .51 .53 .51	50 50 50 50	Body only, Double T Slot With Small Composition Cap (parallel) With Large Composition Cap (parallel) With Large Porcelain Cap (parallel). With Large Composition Cap (tandem) With Large Porcelain Cap (tandem)	13 15 17 16 17 16	10 10 10 10 10 10

The 1/2 inch opening is countersunk to seat 1/8 inch cord.

ARROW MISCELLANEOUS MOTOR PLUGS

Schedule P

10 Amperes 250 Volts

One of the parallel slots is elongated to take a polarity parallel cap. Any motor plug can be furnished complete with polarity parallel cap at the same list price and standard package quantity.

The RL cap is attached to an appliance by means of slots at the side. All other motor plug caps are











No. 8226



No. 8227



No. 8228



No. 8217

DOUBLE T SLOT PORCELAIN MOTOR PLUGS

	Cat. No.	List Price	Std. Pkg.		Pkg.	Car-
	8226	\$0.25	20	D 1	Wgt.	ton
RM. RR. TM.	-8226 -8226 -8226 -8226 -8226	.36 .38 .36 .38 .36	20 20 20	Body only, 13-inch Cord Hole. With Small Composition Cap (parallel) With Large Composition Cap (parallel) With Large Porcelain Cap (parallel) With Large Composition Cap (tandem) With Large Porcelain Cap (tandem)	12 13 13	10 •10 10 10 10

DOUBLE T SLOT METAL COVERED MOTOR PLUGS

With 13-inch Cord Hole

8227 RL -8227 RM-8227 RR -8227 TM-8227 TR -8227	.37 .48 .50 .48 .50 .48	20 20 20	Body only With Small Composition Cap (parallel) With Large Composition Cap (parallel) With Large Porcelain Cap (parallel). With Large Composition Cap (tandem) With Large Porcelain Cap (tandem)	5 5 5	10 10 10 10 10 10

With 12-inch Cord Hole and Strain Relief Bushing

8228 .37 20 RL -8228 .48 20 RM-8228 .50 20 RR -8228 .48 20 TM-8228 .50 20 TR -8228 .48 20	With Large Composition Cap (parallel) 5 10 With Large Porcelain Cap (parallel) 5 10	0
--	---	---

With 1/2-inch Cord Hole

8217 RL -8217 RM-8217 RR-8217 TM-8217 TR -8217	.50	20 20 20	Body only With Small Composition Cap (parallel). With Large Composition Cap (parallel). With Large Porcelain Cap (parallel). With Large Composition Cap (tandem). With Large Porcelain Cap (tandem).	5 5 5	10 10 10 10 10 10

ARROW DOUBLE T SLOT CURRENT TAPS

Each Outlet on all Current Taps is 660 watts, 250 volts. For parallel caps see page 92.

For tandem caps see page 91.

KEYLESS CURRENT TAPS Schedule P







No. 8308



No. 8211



No. 8311

Cat.	List Price	Std. Pkg.		Pkg. Wgt.	Car- ton
8208 8209 8308 8309 8211 8311	\$0.50 .50 .60 .60 .60 .70	50 50 50	Porcelain, Single Tap, multiple. Porcelain, Single Tap, series. Composition, Single Tap, multiple. Composition, Single Tap, series. Porcelain, Double Tap, multiple. Composition, Double Tap, multiple.	26 26 26 10	10 10 10 10 10

BRASS SHELL CURRENT TAPS

Schedule B







These current taps are in multiple. The side outlet is in each case independent of the socket outlet They are ready wired and are available for use by simply screwing into any existing socket outlet. For brass shell current taps with other caps and bases, see listings of R. S. and T bodies in the Arrow 20 socket line.

8236 8239 8240	\$1.00 .73 .70	50	Pull Socket with Current Tap. Key Socket with Current Tap. Keyless Socket with Current Tap.	22	10
8239 8240	73	50	Key Socket with Current Tap Keyless Socket with Current Tap	22	1



No. 99

PORTABLE DUPLEX OUTLET

The Arrow Portable Duplex Outlet provides two outlets for ap-The Arrow Portable Duplex Outlet product two dulets for appliances. It can be used on the dining room table, dressing table, office desk or wherever desired. A novel use is with a motor driven sewing machine where one side of the outlet is used for motor connection and the other side for light by means of an RC or RF adapter. The Arrow Portable Duplex Outlet is of handsome design, nickel

finish, has six feet of No. 16 silk cord and is equipped with an Arrow Convenience Plug. The receptacle is of Double T slot construction which permits the use of tandem or parallel blade attachment plugs.

Rubber pads on the bottom of each device prevent scratching or marring of surface.

99	\$2.50	10	Portable Duplex Outlet.	13	1

ARROW MISCELLANEOUS RECEPTACLES AND PLUGS HEAVY DUTY RECEPTACLES

Schedule P

20 Amperes-Polarized

These receptacles and plugs are designed for 20 amperes at all voltages up to 250 volts. The plug caps are not interchangeable with Double T Slot devices. The bronze contacts and the cap blades are of heavy metal for heavy duty work. The cord hole in the plug caps is $\frac{1}{10}$ -inch to fit No. 12 approved portable cord, which should be used when the plugs are to be used at their full rated capacity.







No. 8245





No. 8244

Cat. No.	List Price	Std. Pkg.		Dimensions of base inches	Screw Hole spacing inches	Pkg. Wgt.	Car- ton
8241 8242	\$0.30 .50	30 30	Composition Cap			13	10 10
8243 8244	.50 .50	30	Surface Cleat Base Surface Concealed Base	2¼ x 2¾ 2¼ dia.	1 1 8 23/8	12 12	10 10
8245	.75	30	Flush Receptacle 1-inch deep	1 11 x 2 16	2 13 & 3 3	17	10

No. 8245 receptacle takes the Single Convenience Outlet plates, No. 429 type, page 89.

ONE PIECE ATTACHMENT PLUGS

Schedule H



No. 401



No. 1948



No. 1009



No. 345

401	\$0.10	500	Composition Fuseless 660 W. 250 V.	30	-
1948 925	.22	250	Brace Con Evenley 660 Mr ago 12		10
1009	.12	1	Brass Cap Fusible 660 W. 250 V. Wood Handle Fuseless 660 W. 250 V.	50	10
345	.22	250	Molded Weatherproof Fuseless 660 W. 660 V.	65	10
313	.22	230	Molded Weatherproof Fuseless 660 W. 660 V.	65	10

ARROW ELEXITS

DESCRIPTION OF ELEXIT DEVICES

Elexits provide a system of devices for finishing electric outlets, designed to detachably support and electrically connect lighting fixtures, whether on the wall or the ceiling.

The receptacle is mounted in and supported by an outlet box. Almost any outlet box will receive an Elexit receptacle in new work. The Merrico box has been specially designed and is particularly suitable for the installation of Elexits in old work. After the receptacle has been properly mounted, the outlet is finished off by means of a brass cover plate. All wall outlets, when not being used to support and connect fixtures, are suited to receive the cap of the standard (parallel or tandem blade) attachment plug.

Elexit plugs can be attached to any lighting fixture of present day type. Fixtures equipped with Elexit plugs are called Elexoliers.

ADVANTAGES OF ELEXITS

To the Electrical Jobber

Increased business. Fixtures become shelf goods, as conveniently and profitably handled as table lamps or flatirons.

To the Wiring Contractor

Increased business. An increased number of outlets can easily be sold to each job, since all Elexit outlets are finished outlets and fixtures have to be bought only where light is wanted. Unused outlets are not unsightly and can easily be covered by pictures or plaques, if desired. Furthermore, all unused wall outlets become "convenience outlets." On large jobs, Elexits can be installed and connected, plates attached, tests made, final certificate of approval issued and payment received, without regard to when the fixtures will be installed.

To the Fixture Manufacturer

Increased business and the elimination of the bothersome feature of "hanging." Elexoliers (fixtures fitted with Elexit plugs) can be installed by the buyer or by a local fixture dealer. Fixture sales are no longer limited by the installation radius. The fixture manufacturer can employ the services of the electrical jobber in the distribution of his product with the same economic advantages as are secured by the manufacturers of wiring devices, flatirons, etc. Lighting fixtures will become appropriate gifts.

To the Fixture Dealer

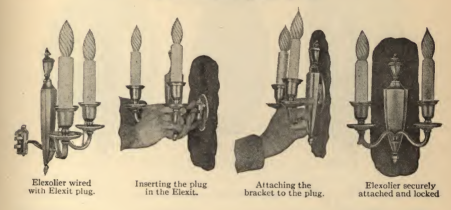
Increased business. Elexits provide the ideal means for displaying fixtures, by means of a room equipped with an adequate number of Elexits to which are attached only those fixtures which the dealer wants to sell. The buyer's mind is not confused by a whole "forest" of samples, but only those fixtures which are suited to each buyer's requirements are brought into the room. Under some conditions, it may be found profitable to send fixtures to the customer's premises on approval, so that they may be seen in their permanent surroundings. Advertisements of "styles" and "periods" will now have some weight, for the ease with which fixtures can be replaced makes every owner susceptible to the advertising of the latest thing in fixtures.

To the Architect

The ability to plan an adequate wiring layout without making it prohibitively expensive for the owner. Since fixtures have to be bought only where and as light is wanted, a large number of arbitrarily located Elexit outlets can be planned for every room. The decorative scheme and arrangement of furniture are no longer fixed but can be changed at will. Rooms can be decorated and redecorated with no fear that the work will be ruined by the fixture hangers.

TYPICAL ELEXIT INSTALLATIONS

METHOD OF INSTALLING FLAT BACK WALL BRACKET WIRED WITH LX-511 SPRING HOOK PLUG



WALL BRACKET WITH SLIP CANOPY AND LX-501 PLUG



Elexit plug rigidly attached to fixture stem,



Plug inserted in Elexit and canopy positioned.

CEILING ELEXOLIER WITH LX-600 PLUG



Inserting plug in ceiling Elexit.



Elexolier securely locked in place.

ARROW ELEXITS

Schedule LX

WALL ELEXITS

10 Amperes 250 Volts







LX-151

Cat.	List	Std.		Pkg.	Car-
No.	Price	Pkg.		Wgt.	ton
LX-101	\$0.80	50	With Medium Supporting Plate (See note 1)	18	10
LX-111	.75	50		14	10
LX-151	.16	50	Short Supporting Stirrup (See note 3)	5	10
LX-153	.16	50		8	10

Mounting screws, 1 in. No. 8-32, are included with LX-101 and LX-111.

Under all circumstances, extreme care must be used to have Elexits exactly flush with wall surface, otherwise plugs will not seat. If there is a fixture stud in the box, it must be at least % in. back of wall surface.

LX-101 and LX-111 can be used for surface work with special conduit fittings developed for Elexits.

Note 1. LX-101 can be (1) attached direct to 3½ in. round and octagonal boxes, by means of the screw holes spaced 2¾ in. on centers diagonally, and finishing off with LX-301 plate; (2) attached to fixture stud or gas pipe by means of stirrup LX-151 or LX-153, finishing off with LX-301 plate. If gas pipe is "alive" use gas cap to support stirrup.

Note 2. LX-111 can be (1) attached direct to switch box, using the 3 \(\frac{1}{2}\) in. screw spacing, and finishing off with LX-307 plate; (2) used with 4 in. round and octagonal boxes by means of special outlet box cover 54C63 and plate LX-311; (3) used with 4 in. square boxes by means of special outlet box cover 52C63 and plate LX-311.

Note 3. LX-151 is designed to support LX-101 from 3% in. fixture stud, when end of stud is 5% in. to 11/2 in. back of wall surface.

Note 4. LX-153 is designed to support LX-101 from \(\frac{1}{2} \) in fixture stud, when end of stud is 1\(\frac{1}{2} \) in back of wall surface.

ARROW ELEXITS

Schedule LX

WALL PLATES



Wall plate LX-301 with Elexit LX-101



Wall plate LX-311 with Elexit LX-111



LX-307 plate

Cat. No.	List Price	Std. Pkg.		Dimensions inches	Fits Elexits	Pkg. Wgt.	Car- ton
LX-301 LX-311 LX-307	\$0.35 .30 .35	50	Oval Plate, Medium Oval Plate, Narrow Switch Box Plate	2 16 x 41/8	LX-101 LX-111 LX-111	12 10 10	10 10 10

These plates are struck up (.040 inch) brass. Brush Brass is the standard finish. For special finishes see page 56.

WALL PLUGS

10 Amperes 250 Volts



LX-501



LX-507



LX-511



LX-501 rear view

Cat.	List	Std.		Pkg.	Car-
No.	Price	Pkg.		Wgt.	ton
LX-501 LX-507 LX-511	\$0.75 .75 .75	50	With %-inch Female Thread (See note 1) With %-inch Female Thread (See note 2) With Spring Hook. (See note 3)	8	10 10 10

Any of the above wall plugs will fit either wall Elexit.

Note 1. For permanent attachment to slip-canopy brackets or may be bushed down for center knob

brackets.
Note 2. For center knob brackets or for permanent attachment to slip-canopy brackets made of 3/8-inch brass tubing.

Note 3. For supporting flat back brackets provided with bridge, strap, saddle or back bar. Back of bar must be not less than $\frac{1}{16}$ inch and front of bar not more than $\frac{3}{6}$ inch from wall surface.

LX-202

ARROW ELEXITS

Schedule LX

CEILING ELEXITS



10 Amperes 250 Volts





LX-200



LX-230

Cat.	List	Std.		Pkg.	Car-
No.	Price	Pkg.		Wgt.	ton
LX-200	\$1.05	50	Single Circuit with Large Supporting Plate (See note 1)	25	10
LX-202	.90	50	Single Circuit with Small Supporting Plate (See note 2)	20	10
LX-230	1.35	10	Two Circuit with Large Supporting Plate (See note 1) (See note 2)	7	10
LX-232	1.20	10		5	10
LX-252 LX-254	.18	50 50	Short Supporting Stirrup. (See note 3). Long Supporting Stirrup. (See note 4)	7 10	10 10

Mounting screws, 1 in. No. 8-32, are included with all ceiling Elexits.

Under all circumstances extreme care must be used to have Elexits exactly flush with the ceiling surface, otherwise plugs will not seat.

Ceiling Elexits can be used for surface work with special conduit fittings which have been especially developed for Elexits.

Note 1. LX-200 and LX-230 should be used where conditions permit of flush mounting. They can be used with finishing plate LX-400. They can be mounted in various ways: (1) attaching to 4 in. square, round or octagonal boxes if they have covers with ears drilled and tapped 2¾ in. on centers for 8-32 screws; (2) attaching direct to 4 in. round and octagonal boxes by means of the screw holes spaced 3½-in. on centers; (3) attaching to fixture stud or gas pipe, which must be 1-in. back of the ceiling surface, by means of stirrup LX-252 or LX-254. If gas pipe is "alive" use gas cap to support stirrup.

Note 2. LX-202 and LX-232 can be supported only from a fixture stud or gas pipe using stirrup LX-252 or LX-254. If the gas pipe is "alive" use gas cap to support stirrup. A steel seating ring must also be used whether LX-262, LX-264 or LX-266, depending upon the position of the fixture stud with reference to the ceiling surface.

Note 3. For supporting all ceiling Elexits when fixture stud projects not more than $1\frac{1}{2}$ in, below ceiling surface or is not more than 1 in, back of ceiling surface.

Note 4. For supporting all ceiling Elexits when fixture stud is from 1 in. to 13/4 in. back of ceiling surface.

ARROW ELEXITS

Schedule LX

CEILING PLATES



LX-400 attached to LX-200



LX-462 attached to LX-202

Cat. No.	List Price	Std. Pkg.		Diameter inches	Depth inches	Seating ring required	Pkg. Wgt.	Car- ton
LX-400 LX-462 LX-464 LX-466	\$0.45 .45 .55 .90	50	Flush, for LX-200 and LX-230. Shallow, for LX-202 and LX-232 Medium, for LX-202 and LX-232 Deep, for LX-202 and LX-232.	45%	1/8 1/2 1 5/16 2 1/2	LX-262 LX-264 LX-266	15 20 23 26	10 10 10 10

These plates are struck up (.025 in.) brass. Brush Brass is the standard finish. For special finishes see page 56. Any of the above plates may be assorted in carton quantities for standard package.

SEATING RINGS



LX-262



LX-262 assembled on LX-202

Cat.	List	Std.		Pkg.	Car-
No.	Price	Pkg.		Wgt.	ton
LX-262 LX-264 LX-266	\$0.22 .27 .33	30	Shallow, for LX-462 Plate (See pote 1). Medium, for LX-464 Plate (See note 2) Deep, for LX-466 Plate (See note 3).	16	10 10 10

The above seating rings may be assorted in carton quantities for standard package.

Note 1. For steadying LX-202 and LX-232 when fixture stud is $\frac{5}{4}$ in. to $\frac{1}{4}$ in. back of ceiling surface and LX-252 stirrup is used; or when fixture stud is $\frac{1}{4}$ in. to $\frac{1}{4}$ in. back of ceiling surface and LX-254 stirrup is used.

Note 2. For steadying LX-202 and LX-232 when fixture stud is from $\frac{5}{8}$ in. back of ceiling surface to $\frac{1}{4}$ in. below ceiling surface, using LX-252 stirrup.

Note 3. For steadying LX-202 and LX-232 when fixture stud projects from $\frac{1}{2}$ in. to $\frac{1}{2}$ in. below ceiling surface, using LX-252 stirrup.

ARROW ELEXITS

Schedule LX

CEILING PLUGS

10 Amperes 250 Volts





LX-602



LX-630

Single Circuit.

Cat.	List	Std.		Pkg.	Car-	
No.	Price	Pkg.		Wgt.	ton	
LX-600	\$0.90 50 %-in. Female, for use under canopies		12	10		
LX-602			13	10		
	Two Circuit					
LX-630	1.05	10	%-in, Female, for use under canopies	12	10	
LX-632	1.20	10	%-in. Female, threaded outside for LX-642 Cover	13	10	

Ceiling plugs LX-600 and LX-602 will fit all ceiling Elexits. Ceiling plugs LX-630 and LX-632 will fit LX-230 and LX-232 only.

CEILING ACCESSORIES



LX-642



LX-652



LX-652 screwed into LX-602 and LX-642 attached

Cat. No.	List Price	Std. Pkg.		Pkg. Wgt	Car-,
LX-642 LX-652	.40 .25	50 50	Plug Cover for LX-602 and LX-632 (See note 1)	10 7	10 10

Note 1. LX-642 cover slips over LX-652 hook and threads on the neck of LX-602 or LX-632 plugs. Note 2. LX-652 is for use with any ceiling plug. LX-642 cover will slip over it.

When a ceiling installation is desired with a canopy or cover other than LX-642 there are available several commercial forms of Canopy Suspensions which have been designed particularly for use with Elexits. The Sprecher Suspension provides an easy and flexible means of support.

Brush Brass is the standard finish for LX-642 and LX-652.

ARROW CUT OUTS AND FUSE PLUGS

Schedule I

PLUG CUTOUTS

30 Amperes 125 Volts











No. 62569

No. 62965

No. 61935

No. 8020

No. 62587







No. 62165



No. 8042



No. 62135

Cat.	List	Std.		Pkg.	Car-
No.	Price	Pkg.		Wgt.	ton
62569	\$0.24	150	Single Pole Main	70	10
62965	.32	150	Double Pole Main.	100	10
61935	.35	100	Double Pole Single Branch	95	5
8020	.36	150	Double Pole Single or Double Cross-Over Branch	165	5
62587	.62	100	Double Pole Double Branch	160	5
62199 62165 8042 62135	.68 .55 .70 .94	100	Triple to Double Pole Double Branch. Triple Pole Main. Triple Pole Single Branch Triple Pole Double Branch.	102	5 5 1

PLUG FUSES



No. 66341

Cat.	List	Std.		Pkg.	Car-
No.	Price	Pkg.		Wgt.	ton
66327 66329 66331 66333 66335 66337 66339 66341	\$0.07 .07 .07 .07 .07 .07 .07	500 500 500	3 Amperes, 125 Volts. 6 Amperes, 125 Volts. 10 Amperes, 125 Volts. 12 Amperes, 125 Volts. 15 Amperes, 125 Volts. 20 Amperes, 125 Volts. 25 Amperes, 125 Volts. 30 Amperes, 125 Volts.	45 45 45 45 45	50 50 50 50 50 50 50 50 50

ARROW TWO-PIECE ROSETTES

Schedule H

MIDGET ROSETTES



Fuseless



Fugible



Cleat



Concealed



Molding



31/4-inch Box

FUSELESS-3 A. 250 V.

Cat. No.	List Price	Std. Pkg.		Diameter of base inches	Screw Hole spacing inches	Pkg. Wgt.	Car- ton
297 298 299 369	\$0.16 .16 .16 .30	250 250 100	With Cleat Base. With Concealed Base. With Molding Base. With 3¼-inch Box Base.	$\begin{array}{c} 2\frac{11}{32} \\ 2\frac{11}{32} \\ 2\frac{11}{32} \\ 2\frac{11}{32} \\ 3\frac{1}{2} \end{array}$	1 5/8 1 5/8 1 5/8 2 3/4	118 144 126 75	10 10 10 10

Caps will be sold separately at a list price of 8c.

FUSIBLE-2 A. 250 V.

1501 .20 250 With Cleat Base. 2 ½ 15% 114 10 1502 .20 250 With Concealed Base. 2 ½ 15% 140 10 1503 .20 250 With Molding Base. 2 ½ 15% 135 10 368 .32 100 With 3½-inch Box Base. 3½ 23½ 23½ 75 10
--

Caps will be sold separately at a list price of 12c.

K. W. ROSETTES





Cleat



Concealed



Molding



Combination

FUSIBLE-2 A. 125 V.

950 871 926 872	.26 .26 .26 .26	250 250	With Cleat Base. With Concealed Base. With 2-Wire Molding Base With Combination Base.	2 12 2 13	15/8 15/8 15/8 15/8	160 150 153 160	10 10 10 10
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Caps and bases will be sold separately at 13c. list.

ARROW MISCELLANEOUS ROSETTES

Schedule H

PORCELAIN FUSELESS ROSETTES

3 Amperes 250 Volts









No. 1999

No. 1795

No. 1798

No. 565

One Piece

			0-10 2 1000				
Cat. No.	List Price	Std. Pkg.		Dimensions of base inches	Screw Hole spacing inches	Pkg. Wgt.	Car- ton
1999	\$0.10	500	Cleat and Concealed	2 7 dia.	1 7 16	135	10
			Outlet Box Covers	3			
1795 1796 1797 1798	.22 .30 .10 .17	100 100 100 100	For 3¼-inch Box, With Terminals For 4-inch Box, With Terminals For 3¼-inch Box, Without Terminals For 4-inch Box, Without Terminals	35/8 dia. 45/8 dia. 35/8 dia. 45/8 dia.	234 3½ 234 3½	60 105 53 98	10 5 10 5
Fo	oh rosatt	a bag a	hanaganal massas in the account to the	.1 1			

Each rosette has a hexagonal recess in the porcelain to fit the hexagonal lock-nut of a 1/8-inch fixture loop with 1/8-inch shank.

Cleat Rosette

565	.24	250	With Concealed Terminals	1 x 3 15	1 16	140	10
		7-4				, ,	

METAL COVERED FUSELESS ROSETTES

These rosettes fit 3¼ and 4-inch outlet boxes. They can be used with chain or silk cord in colors to make an attractive fixture. The brass covers can be finished to match the woodwork or hardware. Brush Brass is the standard finish. For other finishes see page 56 under the heading bases. Each rosette has a hexagonal recess in the porcelain to fit the hexagonal lock-nut of a ½-inch fixture loop with %-inch shank.



Nos. 301 and 302

Plain Rosettes





Cat.	List Price	Std. Pkg.		Dimensions of base inches	Screw Hole spacing inches	Pkg. Wgt.	Car-
301	\$0.80	50	Cover fastened by Spring Clips	4 11 dia.	2 ³ / ₄ & 3 ¹ / ₂	75	5 5
302	.80	50	Cover Fastened by Screws	4 11 dia.	2 ³ / ₄ & 3 ¹ / ₂	75	

Pull Switch Rosette 3 Amperes 125 Volts—1 Ampere 250 Volts

				TOO TOTES			
310	1.30	50	Cover fastened by Screws	4 11 dia.	23/4 & 31/2	75	1

This rosette is equipped with short chain and 6 feet of cord. For extra cord add 1c. list per foot.

WIRING DIAGRAMS FOR ARROW SWITCHES

THREE POINT AND FOUR POINT ROTARY SWITCHES SURFACE AND FLUSH

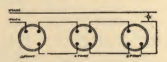


2 Three Point Switches wired to control one circuit at two different points.



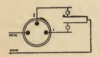
2 Three Point and 1 Four Point Switch wired to control one circuit at three different points. Whenever an additional point of control is desired a Four Point Switch should be added on the line between the Three Point switches.

THREE POINT AND FOUR POINT TUMBLER SWITCHES SURFACE



2 Three Point and 1 Four Point Switch wired to control one circuit at three different points. Whenever an additional point of control is desired a Four Point Switch should be added on the line between the Three Point Switches.

ELECTROLIER ROTARY SWITCHES SURFACE AND FLUSH AND ELEC-TROLIER TUMBLER FLUSH



Operation: 1-2-1 & 2-Off. 2-Circuit Electrolier (4 stop).



Operation: 1—1 & 2—2—Off. 2-Circuit Electrolier (4 stop).



Operation: 1—1 & 2—1—Off. 2-Circuit Electrolier (4-stop).



Operation: 1—Off—2—Off. 2-Circuit Electrolier (4 stop).



Operation: 1—Off—1 & 2—Off. 2-Circuit Electrolier (4 stop).



Operation: 1—2—Off. also for 1—1 & 2—off 2-Circuit Electrolier (3 stop).



Operation: 1 & 2—1—Off. 2-Circuit Electrolier (3 stop).



Operation: 1—1 & 2—1 & 2 & 3—Off. 3-Circuit Electrolier



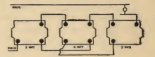
Operation: 1—2—3—Off. 3-Circuit Electrolier.

WIRING DIAGRAMS FOR ARROW SWITCHES

THREE POINT AND FOUR POINT PUSH AND TUMBLER FLUSH SWITCHES 11/2 IN TYPE

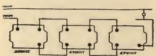


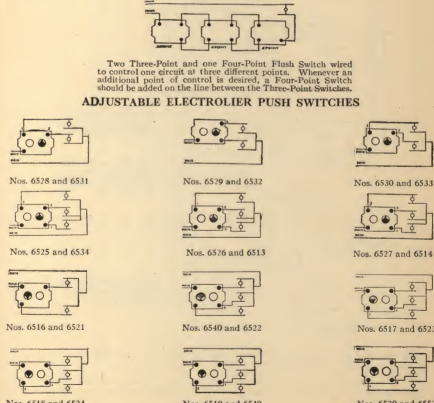
Two Three-Point Flush Switches wired to control one circuit at two different points.



Two Three-Point and one Four-Point Flush Switch wired to control one circuit at three different points. Whenever an additional point of control is desired, a Four-Point Switch should be added on the line between the Three-Point Switches.

THREE POINT AND FOUR POINT PUSH AND TUMBLER FLUSH SWITCHES 1 INCH TYPE





Nos. 6518 and 6524

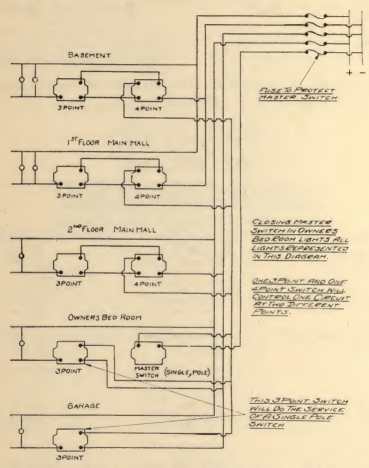
Nos. 6519 and 6549



Nos. 6520 and 6552

WIRING DIAGRAM FOR BURGLAR ALARM WITH ARROW SWITCHES

This system of wiring gives control of all lights in the house, or as many as desired, from one master switch. When this switch is "on" not a light on that circuit can be put out. It makes a very effective and quick means of scaring away burglars or lighting the entire house in case of emergency such as fire. In addition to these features it has the advantage of 3 point control of all lighting outlets. The convenience of controlling lights from entrance or exits to rooms or halls is obvious.



This diagram is laid out for a single circuit. It can be expanded to be suitable for a number of circuits, each circuit following the same general layout.

The four point switches shown are of the 1½ inch flush type. Should 1 inch flush switches be used the proper wiring for each switch can be determined from the 1 inch four point flush switch diagram on the previous page.

Cat. No.	Page No.	List Price	Sched- ule	. Description	Std. Pkg.	Pkg. Wgt.	
A A-1 A-2 A-3 A-4	4-10 10 10 10 10 10	\$0.26 .33 .42 .39 .45	B B B B	250 Watt Arrow 20 Key Socket Body. With 1/4 in. Cap.	500 100 250	96 122 30 64 30	25 25 25 25 25 25
A-5 A-6 A-7 A-8 A-9	10 10 10 10 10	.36 .42 .42 .48 .46	B B B B	With 1/8 in. Male Thread Cap With 1/4 in. Male Thread Cap. With 3/8 in. Male Thread Cap. With 1/8 in. Male Thread Cap. With 1/8 in. Fixture Cap.	100 100	30 30 30 30 30 35	25 25 25 25 25 25
A-11 A-12 A-13 A-14 A-15	10 10 10 10 10	.47 .47 .51 .50 .53	B B B B	With ¼ in. Fixture Cap. With ¼ in. Angle Cap. With ¼ in. Angle Cap. With ¾ in. Angle Cap. With ⅓ in. Angle Cap. With ⅓ in. Angle Fixture Cap.	100 100 100 100 100	30 26 28 28 30	25 25 25 25 25 25
A-16 A-17 A-18 A-19 A-20	10 10 10 10 10	.54 .33 .33 .49 .44	B B B B	With ¼ in. Angle Fixture Cap. With Plain Pendent Cap. With Strain Relief Pendent Cap. With Cleat Base. With Slotted Base.	250 250	30 104 133 135 115	25 25 25 10 10
A-21 A-22 A-23 A-24 A-27	10 10 10 10	.44 .49 .49 .41 .44	B B B B	With Small Concealed Base. With Large Concealed Base. With Angle Concealed Base. With Wood Molding Base. With Condulet Base.	100 100 100 100	105 55 51 53 54	10 10 10 10 10
A-28 A-29 A-30 A-31 A-32	10 10 10 10 10	.44 .54 .63	B B B B	With One-Way National Base. With Two-Way National Base With Small Covered Base. With 3¼ in. Metal Covered Base With 3¼ in. Porc. Ins. Base.		53 55 113 63 82	10 10 10 10 10
A-34 A-35 A-37 A-38 A-39	10 10 10 10 10	.93 .93 .75 .75 .75	B B B B	With 4 in. Metal Covered Base With 4 in. Porc. Ins. Base. With KW. Concealed Base. With KW. Cleat Base With KW. 2-Wire Base.	100 100 50 50 50	117 130 45 45 45	1 1 10 10 10
A-43 A-45 A-46 A-48 A-49	10 10 10 10 10	.53 .75 .35 .33 .53	B B B B	With Adapter Cap. With KW. Combination Base. With ¼ in. Side Outlet Cap. With ½ in. Pendent Cap. With Porcelain 3¼ in. Base	50 50 250 100 100	20 45 67 25 75	10 10 25 25 10
A-50 A-59 A-70	10 10 10	.83 .44 .62	B B B	With Porcelain 4 in. Base With Type 5-Size 1 VV Base. With Cleat and Conc. Term. Base.	100 100 100	115 40 75	5 10 5
AA AA-1	4-11 11	\$0.29 .36	ВВ	660 Watt Arrow 20 Key Socket Body	500 500	96 122	25 25
AA-2 AA-3 AA-4 AA-5 AA-6	11 11 11 11 11	.45 .42 .48 .39 .45	B B B B	With ¼ in. Cap. With ½ in. Cap. With ½ in. Cap. With ½ in. Male Thread Cap. With ¼ in. Male Thread Cap.	100 250 100 100 100	30 64 30 30 30	25 25 25 25 25 25
AA-7 AA-8 AA-9 AA-11 AA-12	11 11 11 11 11	.45 .51 .49 .50	B B B B	With ¾ in. Male Thread Cap. With ¼ in. Male Thread Cap. * With ¼ in. Fixture Cap. With ¼ in. Fixture Cap. With ¼ in. Angle Cap.	100 100 100 100 100	30 30 35 30 26	25 25 25 25 25 25 25
AA-13 AA-14 AA-15 AA-16 AA-17	11 11 11 11 11	.54 .53 .56 .57 .36	B B B B	With ¼ in. Angle Cap. With ¾ in. Angle Cap. With ⅓ in. Angle Fixture Cap. With ¼ in. Angle Fixture Cap. With ¼ in. Angle Fixture Cap. With Plain Pendent Cap.	100 100 100 100 500	28 28 30 30 104	25 25 25 25 25 25
AA-18 AA-19 AA-20 AA-21 AA-22	11 11 11 11 11	.36 .52 .47 .47 .52	В	With Strain Relief Pendent Cap. With Cleat Base. With Slotted Base. With Small Concealed Base. With Large Concealed Base	500 250 250 250 250 100	133 135 115 105 55	25 10 10 10 10

Cat. No.	Page No.	List Price	Sched- ule	Description	Std. Pkg.	Pkg. Wgt.	Car- ton
AA-23 AA-24 AA-27 AA-28 AA-29	11 11 11 11 11	\$0.52 .47 .47 .47 .47	B B B B	With Angle Concealed Base. With Wood Molding Base. With Condulet Base. With One-Way National Base. With Two-Way National Base	100 100 100 100 100	51 53 54 53 55	10 10 10 10 10
AA-30 AA-31 AA-32 AA-34 AA-35	11 11 11 11	.57 .66 .66 .96	B B B B	With Small Covered Base. With 3¼ in. Metal Covered Base With 3¼ in. Porc. Ins. Base. With 4 in. Metal Covered Base With 4 in. Porc. Ins. Base.	250 100 100 100 100	113 63 82 117 130	10 10 10 10
AA-37 AA-38 AA-39 AA-43 AA-45	11 11 11 11 11	.78 .78 .78 .56 .78	B B B B	With KW. Concealed Base. With KW. Cleat Base. With KW. 2-Wire Base. With Adapter Cap. With KW. Combination Base.	50 50 50 50 50	45 45 45 20 45	10 10 10 10 10
AA-46 AA-48 AA-49 AA-50 AA-59	11 11 11 11	.38 .36 .56 .86 .47	B B B B	With ¼ in. Side Outlet Cap. With ¼ in. Pendent Cap. With Porcelain 3¼ in. Base. With Porcelain 4 in. Base. With Type 5-Size 1 VV Base.		67 25 75 115 40	25 25 10 5
AA-70	11	.65	В	With Cleat and Conc. Term. Base	100	75	5
APA APA-901 APA-902 APA-903	30-32 32 32 32 32	\$0.41 .61 .71 .65	B B B	250 Watt Arrobell Porcelain Key Socket Body With ½ in. Cap With ½ in. Cap With ¾ in. Cap	100 50 50 50	46 36 36 36	10 10 10 10
APA-904 APA-913 APA-914 APA-917 APA-919	32 32 32 32 32 32	.68 .86 .91 .51	B B B B	With ½ in. Cap. With ¼ in. Angle Cap. With ½ in. Angle Cap. With Pendent Cap. With Cleat Base.	50 20 20 100 50	34 13 13 56 38	10 10 10 10
APA-920 APA-922 APA-932 APA-935 APA-956	32 32 32 32 32 32	.53 .56 .71 .81 1.01	B B B B	With Combination Base. With Large Conc. Base. With 3½ in. Box Base. With 4 in. Box Base. With ½ in. Angle Cap.	50 50 50 50 20	38 40 48 68 13	10 10 10 10
APA-957 APA-962	32 32	.56	B B	With Wood Molding Base		33 35	10 10
APC APC-901 APC-902	.30-32 32 32	\$0.38 .58 .68	B B B	250 Watt Arrobell Porcelain Keyless Socket Body. With ¼ in. Cap. With ¼ in. Cap.	50	42 30 30	10 10 10
APC-903 APC-904 APC-913 APC-914 APC-917	32 32 32 32 32 32	.62 .65 .83 .88 .48	B B B B	With ¾ in. Cap. With ½ in. Cap. With ½ in. Angle Cap. With ¾ in. Angle Cap. With ¾ in. Angle Cap. With Pendent Cap.	20 20	30 30 12 12 50	10 10 10 10 10
APC-919 APC-920 APC-922 APC-932 APC-935	32 32 32 32 32 32	.52 .50 .53 .68 .78	B B B B	With Cleat Base With Combination Base With Large Conc, Base With 3¼ in. Box Base With 4 in. Box Base	50 50 50 50	35 36 43 50 70	10 10 10 10 10
APC-956 APC-957 APC-962	32 32 32	.98 .53 .58	B B B	With ½ in. Angle Cap. With Wood Molding Base. With Pendent Cap with Cord Grip.	20 50	10 35 30	10 10 10
APD APD-901	30-33 33	\$0.90 1.10	ВВ	250 Watt Arrobell Porcelain Pull Socket Body With ½ in. Cap		25 33	10 10
APD-902 APD-903 APD-904 APD-913 APD-914	33 33 33 33 33	1.20 1.14 1.17 1.35 1.40	B B B B	With ¼ in. Cap. With ¾ in. Cap. With ¾ in. Cap. With ¼ in. Cap. With ¼ in. Angle Cap. With ¾ in. Angle Cap.	. 50	33 33	10 10 10 10

Cat. No.	Page No.	List Price	Sched- ule	Description	Std. Pkg.	Pkg. Wgt.	Car- ton
APD-917 APD-919 APD-920 APD-922 APD-932	33 33 33 33 33	\$1.00 1.04 1.02 1.05 1.20	B B B B	With Pendent Cap. With Cleat Base. With Combination Base. With Large Conc. Base. With J¼ in. Box Base.	50 50 50 50 50	30 40 40 50 55	10 10 10 10 10
APD-935 APD-956 APD-957 APD-962	33 33 33 33	1.30 1.50 1.05 1.10	B B B	With 4 in. Box Base With ½ in. Angle Cap. With Wood Molding Base. With Pendent Cap with Cord Grip.	50 20 50 50	75 13 40 33	10 10 10 10
APW	30-33	\$0.44	В	250 Watt Arrobell Porcelain Push Socket Body	50	25	10
APW-901 APW-902 APW-903 APW-904 APW-913	33 33 33 33 33	.64 .74 .68 .71 .89	B B B B	With ¼ in. Cap. With ¼ in. Cap. With ¾ in. Cap. With ¾ in. Cap. With ¼ in. Cap. With ¼ in. Angle Cap.	50 50 50 50 20	33 33 33 33 14	10 10 10 10 10
APW-914 APW-917 APW-919 APW-920 APW-922	33 33 33 33 33	.94 .54 .58 .56	B B B B	With ¾ in. Angle Cap. With Pendent Cap. With Cleat Base. With Combination Base. With Large Conc. Base.	20 50 50 50 50	15 31 40 40 50	10 10 10 10 10
APW-932 APW-935 APW-956 APW-957 APW-962	33 33 33 33 33	.74 .84 1 .04 .59	B B B B	With 3¼ in. Box Base. With 4 in. Box Base. With ½ in. Angle Cap. With Wood Molding Base. With Pendent Cap with Cord Grip.	50 50 20 50 50	55 75 14 40 33	10 10 10 10 10
C C-1 C-2 C-3 C-4	4-15 15 15 15 15	\$0.23 .30 .39 .36 .42	B B B B	250 Watt Arrow 20 Keyless Socket Body. With ½ in. Cap. With ½ in. Cap. With ½ in. Cap. With ½ in. Cap.	500 100 250	87 110 28 60 28	25 25 25 25 25 25
C-5 C-6 C-7 C-8 C-9	15 15 15 15 15	.33 .39 .39 .45 .43	B B B B	With 1/4 in. Male Thread Cap. With 1/4 in. Male Thread Cap. With 3/4 in. Male Thread Cap. With 1/4 in. Male Thread Cap. With 1/4 in. Fixture Cap.	100 100 100 100 100	28 28 28 28 33	25 25 25 25 25 25
C-11 C-12 C-13 C-14 C-15	15 15 15 15 15	.44 .44 .48 .47	B B B B	With ¼ in. Fixture Cap. With ¼ in. Angle Cap. With ¼ in. Angle Cap. With ¾ in. Angle Cap. With ¾ in. Angle Cap. With ¼ in. Angle Fixture Cap.	100 100 100 100 100	28 24 26 26 26 28	25 25 25 25 25 25
C-16 C-17 C-18 C-19 C-20	15 15 15 15 15	.51 .30 .30 .46 .41	B B B B	With ¼ in. Angle Fixture Cap. With Plain Pendent Cap. With Strain Relief Pendent Cap With Cleat Base. With Slotted Base.	100	28 108 120 130 110	25 25 25 10 10
C-21 C-22 C-23 C-24 C-27	15 15 15 15 15	.41 .46 .46 .41	B B B B	With Small Concealed Base. With Large Concealed Base. With Angle Concealed Base. With Wood Molding Base. With Condulet Base.	250 100 100 100 100	100 52 50 50 50	10 10 10 10 10
C-28 C-29 C-30 C-31 C-32	15 15 15 15 15	.41 .41 .51 .60	B B B B	With One-Way National Base. With Two-Way National Base With Small Covered Base. With 31/4 in. Metal Covered Base. With 31/4 in. Porc. Ins. Base.	100	50 52 110 60 80	10 10 10 10 10
C-34	15	.90	В	With 4 in. Metal Covered Base		115	1
C-35 C-37 C-38 C-39	15 15 15 15	\$0.90 .72 .72 .72	B B B	With 4 in. Porc. Ins. Base With KW. Concealed Base. With KW. Cleat Base. With KW. 2-Wire Base.	100 50 50 50	125 43 43 43	1 10 10 10

Cat. No.	Page No.	List Price	Sched- ule	Description	Std. Pkg.	Pkg. Wgt.	
C-43 C-45 C-46 C-48 C-49	15 15 15 15 15	\$0.50 .72 .32 .30 .50	B B B B	With Adapter Cap. With KW. Combination Base. With 1/4 in. Side Outlet Cap. With 1/2 in. Pendent Cap. With Porcelain 31/4 in. Base.	100	20 43 60 25 73	10 10 25 25 10
C-50 C-59 C-70	15 15 15	.80 .41 .59	B B B	With Porcelain 4 in. Base. With Type 5-Size 1 VV Base. With Cleat and Conc. Term. Base.	100 100 100	110 38 70	5 10 5
CA CA-1	95 95	\$0.30 .37	P P	Double T Met. Cov. Cord Con. Body, Base Only Double T Met. Cov. Body, 1/8 in. Pipe Thd	25 25	7 7	25 25
CA-2 CA-3 CA-4 CA-5 CA-6	95 95 95 95 95	.46 .43 .49 .40 .46	P P P P	Double T Met. Cov. Body, ¼ in. Pipe Thd. Double T Met. Cov. Body, ¾ in. Pipe Thd. Double T Met. Cov. Body, ½ in. Pipe Thd. Double T Met. Cov. Body, ¼ in. Male Pipe Thd. Double T Met. Cov. Body, ¼ in. Male Pipe Thd.	25 25 25 25 25 25	7 7 7 7 7	25 25 25 25 25 25
CA-7 CA-8 CA-9 CA-11 CA-12	95 95 95 95 95	.46 .52 .50 .51	P P P P	Double T Met. Cov. Body, ¾ in. Male Pipe Thd. Double T Met. Cov. Body, ½ in. Male Pipe Thd. Double T Met. Cov. Body, ⅓ in. Fix. Pipe Thd. Double T Met. Cov. Body, ⅓ in. Fix. Pipe Thd. Double T Met. Cov. Body, ⅓ in. Ang. Pipe Thd.	25 25 25 25 25 25	7 7 7 7 7	25 25 25 25 25 25 25
CA-13 CA-14 CA-15 CA-16 CA-17	95 95 95 95 95	.55 .54 .57 .58 .37	P P P P	Double T Met. Cov. Body, ¼ in. Ang. Pipe Thd Double T Met. Cov. Body, ¾ in. Ang. Pipe Thd Double T Met. Cov. Body, ⅓ in. Ang. Fix. Pipe Thd Double T Met. Cov. Body, ⅓ in. Ang. Fix. Pipe Thd Double T Met. Cov. Body, ⅓ in. Cord Hole	25 25 25 25 25 25	7 7 7 7 7	25 25 25 25 25 25 25
CA-18 CA-24 CA-27 CA-28 CA-29	95 90 90 90 90	.37 .48 .48 .48	P P P P	Double T Met. Cov. Bdy., ‡ in. Cd. Hle, & Str. Relief Double T Surf. Met. Cov. Base for VV Fit and Pipe T Double T Surf. Met. Cov. Base for Condulet Double T Surf. Met. Cov. Base, 1 Way Met. Mold Double T Surf. Met. Cov. Base, 2 Way Met. Mold	25 50 50 50 50	7 25 25 25 25 25	25 10 10 10 10
CA-30 CA-31 CA-32 CA-34 CA-35	90 90 90 90 90	.58 .67 .67 .97	P P P P	Double T Surf. Met. Cov. Base, Small Cov. Double T Surf. Met. Cov. Base, 3½ in. Bx. Met. Cov. Double T Surf. Met. Cov. Base, 3½ in. Bx. Por. Ins. Double T Surf. Met. Cov. Base, 4 in. Box Met. Cov. Double T Surf. Met. Cov. Base, 4 in. Porc. Ins	50 50 50 50 50	25 38 43 60 65	10 10 10 5 5
CA-48 CA-59	95 90	.37 .48	P P	Double T Met. Cov. Body, ½ in. Cord Hole Double T Surf. Met. Cov. Base, VV Fittings	25 50	7 25	25 10
CC CC-901 CC-902	95 95 95	\$0.15 .35 .45	P	Double T Por. Cov. Cord Con. Body, Base Only Double T Por. Cov. Body, ¼ in. Pipe Thd Double T Por. Cov. Body, ¼ in. Pipe Thd	50 50 50	26 33 32	10 10 10
CC-903 CC-904 CC-913 CC-914 CC-917	95 95 95 95 95	.39 .42 .60 .65 .25		Double T Por. Cov. Body, % in. Pipe Thd. Double T Por. Cov. Body, ½ in. Pipe Thd. Double T Por. Cov. Body, ¼ in. Angle Pipe Thd. Double T Por. Cov. Body, ¾ in. Angle Pipe Thd. Double T Por. Cov. Body, ⅓ in. Cord Hole.	50 50 50 50 50	34 33 33 33 30	10 10 10 10 10
CC-956 CD-801 CD-802 CD-803	95 24-28 28 28 28	.75 \$0.35 .42 .51 .48	B B B	Double T Por. Cov. Body, 1/2 in. Angle Pipe Thd 660 W. Little 20 Elextrolier Push Thru. Socket Body With 1/3 in. Cap With 1/4 in. Cap With 1/3 in. Cap	500 500 100 250	76 109 21 55	25 25 25 25 25
CD-805 CD-806 CD-807 CD-809 CD-811	28 28 28 28 28 28	.45 .51 .51 .55 .56	B B B B	With 1/8 in. Male Cap With 1/4 in, Male Cap With 1/8 in. Male Cap With 1/8 in. Fixture Cap With 1/4 in. Fixture Cap	50 100 50 100 100	11 20 11 20 20	25 25 25 25 25 25
CD-812 CD-813 CD-814 CD-815 CD-816	28 28 28 28 28	.56 .60 .59 .62 .63	B B B	With 1/8 in. Angle Cap With 1/4 in. Angle Cap With 1/4 in. Angle Cap. With 1/4 in. Angle Cap. With 1/4 in. Angle Fixture Cap. With 1/4 in. Angle Fixture Cap.	100 100 100 50 100	21 20 20 11 20	25 25 25 25 25 25

Cat. No.	Page No.	List Price	Sched- ule	Description	Std. Pkg.	Pkg. Wgt.	Car- ton
CD-817 CD-846	28 28	\$0 .42 .44	B B	With Pendent Cap With ½ in. Cap and Side Outlet	500 100	100	25 25
CE CE-801 CE-802	24-28 28 28	\$0.35 .42 .51	H H H	6 Amp. Little 20 Push Thru. Candle Switch Body With 1/4 in. Cap With 1/4 in. Cap	50 20 20	8 6 6	10 10 10
CE-803 CE-805 CE-806 CE-807 CE-809	28 28 28 28 28	.48 .45 .51 .51	H H H H H	With 3% in. Cap. With 1/4 in. Male Cap. With 1/4 in. Fixture Cap.	20 20 20 20 20 20	6 6 6 6 6	10 10 10 10 10
CE-811 CE-812 CE-813 CE-814 CE-815	28 28 28 28 28 28	.56 .56 .60 .59	H H H H	With ¼ in. Fixture Cap. With ¼ in. Angle Fixture Cap.	20	6 6 6 6	10 10 10 10 10
CE-816 CE-817 CE-846	28 28 28	.63 .42 .44	H H H	With ¼ in. Angle Fixture Cap. With Pendent Cap. With ¼ in. Cap and Side Outlet.		6 6 6	10 10 10
CF CF-801	24-28 28	\$0.62 .69	B B	660 W. Little 20 Elect. Lock Push Thru. Socket Body With 1/8 in. Cap	100 100	19 22	25 25
CF-802 CF-803 CF-805 CF-806 CF-807	28 28 28 28 28	.78 .75 .72 .78 .78	B B B B	With ¼ in. Cap With ¾ in. Cap With ¼ in. Male Cap With ¼ in. Male Cap With ¼ in. Male Cap With ¾ in. Male Cap	100 100 50 25 50	22 22 11 5	25 25 25 25 25 25 25
CF-809 CF-811 CF-812 CF-813 CF-814	28 28 28 28 28	.82 .83 .83 .87	B B B B	With 1/4 in. Fixture Cap. With 1/4 in. Fixture Cap. With 1/4 in. Angle Cap.	25 25 100 25 25	5 5 21 5 5	25 25 25 25 25 25
CF-815 CF-816 CF-817 CF-846	28 28 28 28	.89 .90 .69 .71	B B B	With 1/4 in. Angle Fixture Cap. With 1/4 in. Angle Fixture Cap. With Pendent Cap. With 1/4 in. Cap and Side Outlet.	50 25 100 100	11 5 21 21	25 25 25 25 25
D	4-12	\$0.53	В	250 Watt Arrew 20 Pull Socket Body	250	50	25
D-1 D-2 D-3 D-4 D-5	12 12 12 12 12	.60 .69 .66 .72 .63	B B B B	With ½ in. Cap.	250 100 250 50 50	64 27 63 15	25 25 25 25 25 25
D-6 D-7 D-8 D-9 D-11	12 12 12 12 12	.69 .69 .75 .53	B B B B	With ¼ in. Male Thread Cap. With ½ in. Male Thread Cap. With ½ in. Male Thread Cap. With ½ in. Fixture Cap. With ¼ in. Fixture Cap.	50 50 50 50 50	15 15 15 15 15	25 25 25 25 25 25 25
D-12 D-13 D-14 D-15 D-16	12 12 12 12 12	.74 .78 .77 .80	B B B B	With ½ in. Angle Cap. With ¼ in. Angle Cap. With ½ in. Angle Cap. With ½ in. Angle Fixture Cap. With ¼ in. Angle Fixture Cap.	50 50 50 50 50	15 15 15 15 15	25 25 25 25 25 25 25
D-17 D-18 D-19 D-20 D-21	12 12 12 12 12	.60 .60 .76 .71	B B B B	With Plain Pendent Cap. With Strain Relief Pendent Cap. With Cleat Base. With Stotted Base. With Small Concealed Base.	250 250 100 100 100	61 65 54 46 42	25 25 10 10 10
D-22 D-23 D-24 D-27 D-28	12 12 12 12 12	.76 .76 .71 .71 .71	B B B B	With Large Concealed Base. With Angle Concealed Base. With Wood Molding Base. With Condulet Base. With One-Way National Base.	50 50 50 50 50	25 25 25 25 25 25	10 10 10 10 10

Cat. No.	Page No.	List Price	Sched- ule	Description	Std. Pkg.	Pkg. Wgt.	
D-29 D-30 D-31 D-32 D-34	12 12 12 12 12	\$0.71 .81 .90 .90	B B B B	With Two-Way National Base With Small Covered Base With 3¼ in. Metal Covered Base With 3¼ in. Porc. Ins. Base. With 4 in. Metal Covered Base	50 100 50 50 50	25 46 35 41 60	10 10 10 10 10
D-35 D-37 D-38 D-39 D-43	12 12 12 12 12	1.20 1.02 1.02 1.02 1.02	B B B B	With 4 in, Porc. Ins. Base. With KW. Concealed Base With KW. Cleat Base With KW. 2-Wire Base With Adapter Cap.	20 20 20	65 17 17 17 25	1 10 10 10 10
D-45 D-46 D-48 D-49 D-50	12 12 12 12 12	1.02 .62 .60 .80 1.10	B B B B	With KW. Combination Base. With 1/4 in. Side Outlet Cap. With 1/4 in. Pendent Cap. With Porcelain 31/4 in. Base. With Porcelain 4 in. Base.	100 100 50 50	17 27 30 30 55	10 25 25 10 5
D-59 D-70	12 12	.71 .89	B B	With Type 5-Size 1 VV Base		25 35	10 5
DD DD-1 DD-2	4-13 13 13	\$0.59 .66 .75	B B B	660 Watt Arrow 20 Pull Socket Body	250 100	53 67 30	25 25 25
DD-3 DD-4 DD-5 DD-6 DD-7	13 13 13 13 13	.72 .78 .69 .75	B B B B	With ¾ in. Cap With ½ in. Cap. With ½ in. Male Thread Cap. With ¼ in. Male Thread Cap. With ¼ in. Male Thread Cap. With ¾ in. Male Thread Cap.	50 50 50	66 18 18 18 18	25 25 25 25 25 25
DD-8 DD-9 DD-11 DD-12 DD-13	13 13 13 13 13	.81 .79 .80 .80	B B B B	With ½ in. Male Thread Cap. With ½ in. Fixture Cap. With ¼ in. Fixture Cap With ½ in. Angle Cap. With ¼ in. Angle Cap.	50 50 50 50 50	18 18 18 18	25 25 25 25 25 25
DD-14 DD-15 DD-16 DD-17 DD-18	13 13 13 13 13	.83 .86 .87 .66	B B B B	With ¾ in, Angle Cap. With ¼ in, Angle Fixture Cap With ¼ in, Angle Fixture Cap With Plain Pendent Cap. With Strain Relief Pendent Cap.	50 50 50	18 18 18 64 68	25 25 25 25 25 25
DD-19 DD-20 DD-21 DD-22 DD-23	13 13 13 13 13	.82 .77 .77 .82 .82	B B B B	With Cleat Base. With Slotted Base. With Small Concealed Base. With Large Concealed Base. With Angle Concealed Base.	100	57 49 45 28 28	10 10 10 10
DD-24 DD-27 DD-28 DD-29 DD-30	13 13 13 13 13	.77 .77 .77 .77	B B B B	With Wood Molding Base With Condulet Base With One-Way National Base. With Two-Way National Base With Small Covered Base.	50 50 50 50	28 28 28 28 49	10 10 10 10
DD-31 DD-32 DD-34 DD-35 DD-37	13 13 13 13 13	.96 .96 1 .26 1 .26 1 .08	B B B B	With 3¼ in. Metal Covered Base. With 3¼ in Porc. Ins. Base. With 4 in. Metal Covered Base. With 4 in. Porc. Ins. Base With KW. Concealed Base.	50 50 50 50 20	38 44 63 68 20	10 10 1 1 1
DD-38 DD-39 DD-43 DD-45 DD-46	13 13 13 13 13	1.08 1.08 .86 1.08	B B B B	With KW Cleat Base With KW. 2-Wire Base With Adapter Cap. With KW. Combination Base With ¼ in. Side Outlet Cap.	20 20 50 20	20 20 28 20 30	10 10 10 10 25
DD-48 DD-49 DD-50 DD-59 DD-70	13 13 13 13 13	.66 .86 1.16 .77 .95	B B	With ½ in. Pendent Cap. With Porcelain 3½ in. Base. With Porcelain 4 in. Base. With Type 5-Size 1 VV Base. With Cleat and Conc. Term. Base.	100 50 50	33 33 58 28 38	25 10 5 10 5
EA EA-801 EA-802 EA-803 EA-805	24-26 26 26 26 26 26	\$0.26 .33 .42 .39	B B B	250 Watt Little 20 Electrolier Key Socket Body With ½ in. Cap With ¾ in. Cap With ¾ in. Cap With ¼ in. Male Cap	500 100 250	76 109 21 55 11	25 25 25 25 25 25

Cat. No.	Page No.	List Price	Sched- ule	Description	Std. Pkg.	Pkg. Wgt.	
EA-806 EA-807 EA-809 EA-811 EA-812	26 26 26 26 26 26	\$0 .42 .42 .46 .46 .47	B B B B	With ¼ in. Male Cap. With ¾ in. Male Cap. With ⅓ in. Fixture Cap. With ¼ in. Fixture Cap. With ⅓ in. Angle Cap.	50 100 100 100	20 11 20 20 21	25 25 25 25 25 25 25
EA-813 EA-814 EA-815 EA-816 EA-817	26 26 26 26 26 26	.51 .50 .53 .54	B B B B	With ¼ in, Angle Cap. With ¾ in, Angle Cap. With ¼ in, Angle Fixture Cap. With ¼ in, Angle Fixture Cap. With Pendent Cap	100 100 50 100 500	20 20 11 20 100	25 25 25 25 25 25
EA-846	26	.35	В	With 1/8 in. Cap and Side Outlet	100	21	25
EC EC-801 EC-802 EC-803	24-27 27 27 27 27	\$0 .23 .30 .39 .36	B B B	660 Watt Little 20 Keyless Socket Body Long Shell. With 1/4 in. Cap. With 1/4 in. Cap. With 1/4 in. Cap.	500 100	68 91 20 50	25 25 25 25 25
EC-805 EC-806 EC-807 EC-809 EC-811	27 27 27 27 27 27	.33 .39 .39 .43 .44	B B B B	With ¼ in. Male Cap. With ¼ in. Male Cap. With ¾ in. Male Cap. With ¼ in. Fixture Cap. With ¼ in. Fixture Cap.	50 100 50 100 100	10 20 10 20 20	25 25 25 25 25 25 25
EC-812 EC-813 EC-814 EC-815 EC-816	27 27 27 27 27 27	.44 .48 .47 .50	B B B B	With 1/3 in. Angle Cap. With 1/4 in. Angle Cap. With 3/4 in. Angle Cap. With 1/4 in. Angle Fixture Cap. With 1/4 in. Angle Fixture Cap.	100	20 20 20 10 20	25 25 25 25 25 25 25
EC-817 EC-846	27 27	.30 .32	B B	With Pendent Cap With ½ in, Cap and Side Outlet	500 100	100 20	25 25
ED-801 ED-802	24-26 26 26	\$0.53 .60 .69	B B B	250 Watt Little 20 Electrolier Pull Socket Body With ¼ in. Cap With ¼ in. Cap	250 100	43 50 23	25 25 25
ED-803 ED-805 ED-806 ED-807 ED-809	26 26 26 26 26 26	.66 .63 .69 .69	B B B B	With ¾ in. Cap. With ¼ in. Male Cap. With ¼ in. Fixture Cap.	100 50 50 50 50	23 12 12 12 12	25 25 25 25 25 25
ED-811 ED-812 ED-813 ED-814 ED-815	26 26 26 26 26 26	.74 .74 .78 .77	B B B B	With ¼ in. Fixture Cap. With ¼ in. Angle Cap. With ¼ in. Angle Cap. With ⅓ in. Angle Cap. With ⅓ in. Angle Cap.	50 50 50 50	12 12 12 12 12	25 25 25 25 25 25
ED-816 ED-817 ED-846	26 26 26	.81 .60 .62	B B B	With ¼ in. Angle Fixture Cap. With Pendent Cap. With ¼ in. Cap and Side Outlet	50	12 55 23	25 25 25
EF EF-801	24-26 26	\$0.53 .60		250Watt Little 20 Electrolier Lock Key Socket Body With 1/8 in. Cap		19 22	25 25
EF-802 EF-803 EF-805 EF-806 EF-807	26 26 26 26 26 26	.69 .66 .63 .69	B B B	With ¼ in. Cap. With ¾ in. Cap. With ½ in. Male Cap. With ¼ in. Male Cap. With ¾ in. Male Cap. With ¾ in. Male Cap.	100 100 50 25	5	25 25 25 25 25 25
EF-809 EF-811 EF-812 EF-813 EF-814	26 26 26 26 26 26	.73 .74 .74 .78 .77	B B	With ½ in. Fixture Cap. With ½ in. Fixture Cap. With ½ in. Angle Cap. With ¾ in. Angle Cap. With ¾ in. Angle Cap.	25 25 100 25 25	5 5 22 5 5	25 25 25 25 25 25 25
EF-815 EF-816 EF-817 EF-846	26 26 26 26 26	.80 .81 .60 .62	B B	With ¼ in. Angle Fixture Cap. With ¼ in. Angle Fixture Cap. With Pendent Cap. With ¼ in. Cap and Side Outlet	100	5 22	25
EH	24-27	\$0.50	В	660 Watt Little 20 Lock Keyless Body Long Shell.	100	17	25

Cat. No.		Page No.	List Price	Sched- ule	Description	Std. Pkg	Pkg. Wgt.	
EH-80 EH-80 EH-80 EH-80)2)3)5	27 27 27 27 27 27	\$0.57 .66 .63 .60 .66	B B B B	With 1/4 in Cap. With 1/4 in. Cap. With 1/4 in. Cap. With 1/4 in. Cap. With 1/4 in. Male Thread Cap. With 1/4 in. Male Thread Cap.		21 21 21 11 6	25 25 25 25 25 25
EH-80 EH-80 EH-81 EH-81	9 1 2	27 27 27 27 27 27	.66 .70 .71 .71 .75	B B B B	With ¾ in. Male Thread Cap. With ½ in Fixture Cap. With ½ in. Fixture Cap. With ½ in. Angle Cap With ¼ in. Angle Cap.		11 6 6 21 6	25 25 25 25 25 25
EH-81 EH-81 EH-81 EH-84	5 6 7	27 27 27 27 27 27	.74 .77 .78 .57	B B B B	With ¾ in, Angle Cap With ¼ in Angle Fixture Cap With ¼ in Angle Fixture Cap With Pendent Cap With ½ in, Cap and Side Outlet	25 50 25 100 100	6 11 6 21 22	25 25 25 25 25 25
EI EI-801 EI-803 EI-805		4-26 26 26 26 26 26	\$0.80 .87 .96 .93 .90	B B B B	250 Watt Little 20 Electrolier Lock Pull Socket Body With ½ in. Cap. With ½ in. Cap. With ¾ in. Cap. With ¾ in. Male Thread Cap.	100 100 100 100 50	19 24 24 24 12	25 25 25 25 25 25
EI-806 EI-807 EI-809 EI-811 EI-812		26 26 26 26 26 26	.96 .96 1.00 1.01 1.01	B B B B	With ½ in. Male Thread Cap. With ½ in. Male Thread Cap. With ½ in. Fixture Cap. With ½ in. Fixture Cap. With ½ in. Fixture Cap. With ½ in. Angle Cap.	25 50 25 25 50	6 12 6 6 12	25 25 25 25 25 25
EI-813 EI-814 EI-815 EI-816 EI-817		26 26 26 26 26 26	1.05 1.04 1.07 1.08 .87	B B B B	With ¼ in. Angle Cap. With ¾ in. Angle Cap. With ¼ in Angle Fixture Cap. With ¼ in. Angle Fixture Cap. With Yein. Angle Fixture Cap. With Pendent Cap.	25 25 50 25 100	6 6 12 6 24	25 25 25 25 25 25
EI-846		26	.89	В	With ½ in. Cap and Side Outlet		24	25
EP-803 EP-803	1	1-28 28 28 28	\$0.53 .60 .69 .66	H H H	3 Amp. Little 20 Pull Candle Switch Body	50 20 20 20	8 6 6	10 10 10 10
EP-805 EP-806 EP-809 EP-811	7	28 28 28 28 28 28	.63 .69 .69 .73	H H H H	With ½ in. Male Thread Cap. With ½ in. Male Thread Cap. With ½ in. Male Thread Cap. With ½ in. Fixture Cap. With ¼ in. Fixture Cap.	20 20 20 20 20 20	6 6 6 6	10 10 10 10 10
EP-812 EP-813 EP-814 EP-815	3	28 28 28 28 28 28	.74 .78 .77 .80 .81	H H H H	With 1/8 in. Angle Cap. With 1/4 in. Angle Cap. With 1/8 in. Angle Cap. With 1/8 in. Angle Cap. With 1/8 in. Angle Fixture Cap With 1/4 in. Angle Fixture Cap	20 20 20 20 20 20	6 6 6 6	10 10 10 10 10
EP-817 EP-846		28 28	.60 .62	Н	With Pendent Cap. With ¼ in. Cap and Side Outlet	20 20	6	10 10
ET-801 ET-802	2	1-27 27 27	\$0.23 .30 .39	B	With ¼ in. Cap	500 500 100	55 73 17	25 25 25
ET-803 ET-805 ET-806 ET-807 ET-809		27 27 27 27 27 27	.36 .33 .39 .39 .43	B B B B	With ¾ in. Cap. With ¼ in. Male Thread Cap. With ¼ in. Male Thread Cap. With ¾ in. Male Thread Cap.	250 50 100 50 100	45 8 16 8 16	25 25 25 25 25 25
ET-811 ET-812 ET-813 ET-814 ET-815		27 27 27 27 27 27	.44 .44 .48 .47	B B B	With ¼ in. Angle Cap. With ¼ in. Angle Cap.	100 100 100 100 100 50	16 17 16 16 8	25 25 25 25 25 25 25

Cat. No.	Page No.	List Price	Sched- ule	Description	Std. Pkg.	Pkg. Wgt.	Car-
ET-816 ET-817 ET-846	27 27 27	\$0.51 .30 .32	B B B	With ¼ in. Angle Fixture Cap. With Pendent Cap. With ¼ in. Cap and Side Outlet.	100	16 80 17	25 25 25 25
EU EU-801	24-27 27	\$0.50 .57	B B	660 Watt Little 20 Keyless Lock Body Short Shell With 1/8 in. Cap	100	15 18	25 25
EU-802 EU-803 EU-805 EU-807	27 27 27 27 27 27	.66 .63 .60 .66	B B B B	With ¼ in. Cap With ¾ in. Cap With ¼ in. Male Thread Cap With ¼ in. Male Thread Cap With ¾ in. Male Thread Cap With ¾ in. Male Thread Cap	100 100 50 25 50	18 18 10 5	25 25 25 25 25 25
EU-809 EU-811 EU-812 EU-813 EU-814	27 27 27 27 27 27	.70 .71 .71 .75 .74	B B B B	With 1/4 in. Fixture Cap. With 1/4 in. Fixture Cap. With 1/4 in. Angle Cap. With 1/4 in. Angle Cap. With 1/4 in. Angle Cap.		5 5 18 5 5	25 25 25 25 25 25
EU-815 EU-816 EU-817 EU-846	27 27 27 27 27	.77 .78 .57 .59	B B B	With ½ in. Angle Fixture Cap. With ¼ in. Angle Fixture Cap. With Pendent Cap. With ½ in. Cap and Side Outlet.	50 25 100 100	10 5 18 18	25 25 25 25 25
F-1	4-10	\$0.53	В	250 Watt Arroleck Key Socket Body		24	25
F-1 F-2 F-3 F-4 F-5	10 10 10 10 10	.60 .69 .66 .72 .63	B B B B	With 1/6 in. Cap. With 1/4 in. Cap. With 1/4 in. Cap. With 1/2 in. Cap. With 1/3 in. Male Thread Cap.	100 100 100 100 100	28 30 31 31 30	25 25 25 25 25 25
F-6 F-7 F-8 F-9 F-11	10 10 10 10 10	.69 .69 .75 .73 .74	B B B B	With 14 in. Male Thread Cap.		30 30 31 36 31	25 25 25 25 25 25
F-12 F-13 F-14 F-15 F-16	10 10 10 10 10	.74 .78 .77 .80 .81	B B B B	With 1/2 in. Angle Cap. With 1/4 in. Angle Cap. With 1/4 in. Angle Cap. With 1/4 in. Angle Fixture Cap. With 1/4 in. Angle Fixture Cap.	100 100 100 100 100	27 29 29 31 31	25 25 25 25 25 25 25
F-17 F-18 F-19 F-20 F-21	10 10 10 10 10	.60 .60 .76 .71 .71	B B	With Plain Pendent Cap. With Strain Relief Pendent Cap. With Cleat Base. With Slotted Base.	100 100 100 100 100	27 29 57 49 45	25 25 10 10 10
F-22 F-23 F-24 F-27 F-28	10 10 10 10 10	.76 .76 .71 .71 .71	B B B	With Large Concealed Base With Angle Concealed Base With Wood Molding Base With Condulet Base With One-Way National Base	100 100 100 100 100	56 52 54 55 54	10 10 10 10 10
F-29 F-30 F-31 F-32 F-34	10 10 10 10 10	.71 .81 .90 .90 1.20	B B B	With Two-Way National Base. With Small Covered Base With 3¼ in. Metal Covered Base. With 3¼ in. Porc. Ins. Base. With 4 in. Metal Covered Base	100 100 100 100 100	56 48 64 83 118	10 10 10 10 10
F-35 F-37 F-38 F-39 F-43	10 10 10 10 10	1.20 1.02 1.02 1.02 1.02	B B B	With 4 in. Porc. Ins. Base. With KW. Coneealed Base With KW. Cleat Base With KW. 2-Wire Base With Adapter Cap.	100 50 50 50 50	131 46 46 46 46 21	1 10 10 10 10
F-45 F-16 F-48 F-49 F-50	19 10 10 10 10	1.02 .62 .60 .80 1.10	B B B	With KW. Combination Base. With ½ in. Side Outlet Cap. With ½ in. Pendent Cap. With Porcelain 3¼ in. Base.	50 100 100 100	46 30 26 76 121	10 25 25 25 10 5

Cat. No.	Page No.	List Price	Sched- ule	Description	Std. Pkg.	Pkg. Wgt.	
F-59 F-70	10 10	\$0.71 .89	B B	With Type 5-Size 1 VV Base	100 100	41 76	10 5
FF FF-1 FF-2	4-11 11 11	\$0.56 .63 .72	B B B	660 Watt Arrolock Key Socket Body	100 100 100	24 28 30	25 25 25
FF-3 FF-4 FF-5 FF-6 FF-7	11 11 11 11	.69 .75 .66 .72 .72	B B B B	With ¾ in. Cap. With ½ n. Cap. With ½ in. Male Thread Cap. With ¼ in. Male Thread Cap. With ¾ in. Male Thread Cap. With ¾ in. Male Thread Cap.	100 100 100 100 100	31 31 30 30 30	25 25 25 25 25 25
FF-8 FF-9 FF-11 FF-12 FF-13	11 11 11 11	.78 .76 .77 .77	B B B B	With ¼ in. Male Thread Cap. With ¼ n. Fixture Cap. With ¼ in. Fixture Cap. With ¼ in. Angle Cap. With ¼ in. Angle Cap.	100	31 36 31 27 29	25 25 25 25 25 25
FF-14 FF-15 FF-16 FF-17 FF-18	11 11 11 11 11	.80 .83 .84 .63 .63	B B B B	With ¾ in. Angle Cap. With ¼ in. Angle Fixture Cap. With ¼ in. Angle Fixture Cap. With Plain Pendent Cap. With Strain Relief Pendent Cap.	100	29 31 31 27 29	25 25 25 25 25 25
FF-19 FF-20 FF-21 FF-22 FF-23	11 11 11 11 11	.79 .74 .74 .79 .79	B B B B	With Cleat Base. With Slotted Base. With Small Concealed Base. With Large Concealed Base. With Angle Concealed Base.	100 100 100 100 100	57 49 45 56 52	10 10 10 10 10
FF-24 FF-27 FF-28 FF-29 FF-30	11 11 11 11 11	.74 .74 .74 .74	B B B B	With Wood Molding Base. With Condulet Base With One-Way National Base. With Two-Way National Base. With Small Covered Base.	. 100	54 55 54 56 48	10 10 10 10 10
FF-31 FF-32 FF-34 FF-35 FF-37	11 11 11 11	.93 .93 1.23 1.23 1.05	B B B B	With 3½ in. Metal Covered Base. With 3½ in. Porc. Ins. Base. With 4 in. Metal Covered Base With 4 in. Porc. Ins. Base. With KW. Concealed Base.	100	64 83 118 131 46	10 10 1 1 1
FF-38 FF-39 FF-43 FF-45 FF-46	11 11 11 11 11	1.05 1.05 .83 1.05 .65	B B B B	With KW. Cleat Base With KW. 2-Wire Base With Adapter Cap. With KW. Combination Base With ⅓ in. Side Outlet Cap.	50	46 46 21 46 30	10 10 10 10 25
FF-48 FF-49 FF-50 FF-59 FF-70	11 11 11 11	.63 .83 1 .13 .74 .92	B B B B	With ½ in. Pendent Cap With Porcelain 3½ in. Base. With Porcelain 4 in. Base. With Type 5-Size 1 VV Base With Cleat and Conc. Term. Base.	. 100 . 100 . 100 . 100		25 10 5 10 5
H H-1 H-2 H-3 H-4	4-15 15 15 15 15	\$0.50 .57 .66 .63	B B B	660 Watt Arrow 20 Lock Keyless Socket Body With 1/4 in. Cap	. 100 . 100 . 100	29 29	25 25 25 25 25 25
H-5 H-6 H-7 H-8 H-9	15 15 15 15 15	.66 .66 .72 .70	B B B	With 1/8 in, Male Thread Cap. With 1/4 in, Male Thread Cap. With 1/8 in, Male Thread Cap. With 1/8 in, Male Thread Cap. With 1/8 in, Fixture Cap.	. 100	29 29 29	25 25 25 25 25 25
H-11 H-12 H-13 H-14 H-15	15 15 15 15 15	.71 .71 .75 .74	B B B	With ¼ in. Fixture Cap. With ¼ in. Angle Cap. With ¼ in. Angle Cap. With ¾ in. Angle Cap. With ¾ in. Angle Cap. With ⅓ in. Angle Fixture Cap.	. LUU	25 27 27	25 25 25 25 25 25

Cat. No.	Page No.	List Price	Sched- ule	Description	Std. Pkg.	Pkg. Wgt.	Car- ton
H-16 H-17 H-18 H-19 H-20	15 15 15 15 15	\$0.78 .57 .57 .73 .68	B B B B	With ¼ in. Angle Fixture Cap With Plain Pendent Cap With Strain Relief Pendent Cap With Cleat Base With Slotted Base	100 100 100	29 26 29 56 48	25 25 25 10 10
H-21 H-22 H-23 H-24 H-27	15 15 15 15 15	.68 .73 .73 .68	B B B B	With Small Concealed Base. With Large Concealed Base. With Angle Concealed Base. With Wood Molding Base. With Condulet Base.	100 100	44 53 51 51 51	10 10 10 10 10
H-28 H-29 H-30 H-31 H-32	15 15 15 15 15	.68 .68 .78 .87	B B B B	With One-Way National Base With Two-Way National Base With Small Covered Base. With 3¼ in. Metal Covered Base With 3¼ in. Porc. Ins. Base.	100 100 100	51 53 48 61 81	10 10 10 10 10
H-34 H-35 H-37 H-38 H-39	15 15 15 15 15	1.17 1.17 .99 .99	B B B B	With 4 in, Metal Covered Base. With 4 in, Porc. Ins. Base. With KW. Concealed Base. With KW. Cleat Base. With KW. 2-Wire Base.	100 50 50 50	118 130 44 44 44 44	1 1 10 10 10
H-43 H-45 H-46 H-48 H-49	15 15 15 15 15	.77 .99 .59 .57	B B B B	With Adapter Cap. With KW. Combination Base. With ½ in. Side Outlet Cap. With ½ in. Pendent Cap. With Porcelain 3¼ in. Base	50 100 100 100	21 44 28 26 74	10 10 25 25 10
H-50 H-59 H-70	15 15 15	1.07 .68 .86	B B B	With Porcelain 4 in. Base. With Type 5-Size 1 VV Base. With Cleat and Conc. Term. Base.	100	112 39 71	5 10 5
I I-1	4-12 · 12	\$0 .80 .87	B B	250 Watt Arrow 20 Lock Pull Socket Body	100	30 34	25 25
I-2 I-3 I-4 I-5 I-6	12 12 12 12 12	.96 .93 .99 .90	B B B B	With ¼ in. Cap. With ¾ in. Cap. With ½ in. Cap. With ¼ in. Male Thread Cap. With ¼ in. Male Thread Cap.	100 100 50 50 50	34 34 21 21 21	25 25 25 25 25 25
I-7 I-8 I-9 I-11 I-12	12 12 12 12 12 12	.96 1.02 1.00 1.01 1.01	B B B B	With % in. Male Thread Cap. With ½ in. Male Thread Cap. With ½ in. Fixture Cap. With ½ in. Fixture Cap. With ½ in. Angle Cap.	50	21 21 21 21 21 21	25 25 25 25 25 25
I-13 I-14 I-15 I-16 I-17	12 12 12 12 12	1.05 1.04 1.07 1.08 .87	B B B B	With ¼ in. Angle Cap. With ¾ in. Angle Cap. With ¼ in. Angle Fixture Cap. With ¼ in. Angle Fixture Cap. With Plain Pendent Cap.	50 50 50 50	21 21 21 21 21 34	25 25 25 25 25 25
I-18 I-19 I-20 I-21 I-22	12 12 12 12 12	.87 1.03 .98 .98 1.03	B B B B	With Strain Relief Pendent Cap. With Cleat Base. With Slotted Base. With Small Concealed Base. With Large Concealed Base.	100 100 100	35 60 52 48 31	25 10 10 10 10
I-23 I-24 I-27 I-28 I-29	12 12 12 12 12	1.03 .98 .98 .98	B B B B	With Angle Concealed Base. With Wood Molding Base. With Condulet Base. With One-Way National Base. With Two-Way National Base.	50 50 50 50	31 31 31 31 31	10 10 10 10 10
I-30 I-31 I-32 I-34 I-35	12 12 12 12 12	1.08 1.17 1.17 1.47 1.47	B B B B	With Small Covered Base. With 3¼ in. Metal Covered Base. With 3¼ in. Porc. Ins. Base. With 4 in. Metal Covered Base With 4 in. Porc. Ins. Base.	50 50 50 50	52 41 47 66 71	10 10 10 10 1
I-37 I-38 I-39 I-43 I-45	12 12 12 12 12 12	1.29 1.29 1.29 1.07 1.29	B B B B	With KW. Concealed Base With KW. Cleat Base With KW. 2-Wire Base With Adapter Cap. With KW. Combination Base	20 20 20 50	23 23 23 31 23	10 10 10 10 10

Cat.	Page	List	Saha 1				
No.	No.	Price	Sched- ule	Description .	Std. Pkg.	Pkg. Wgt.	
I-46 I-48	12 12	\$0.89 .87	B B	With 1/4 in. Side Outlet Cap.	100	33	25
I-49	12	1.07	В	With Porcelain 3¼ in. Base.	100	36 36	25 10
I-50 I-59	12 12	1.37	B	With ¼ in. Pendent Cap. With Porcelain 3¼ in. Base With Porcelain 4 in. Base. With Type 5-Size 1 VV Base.	50	61	5
I-70	12	1.16	В			31	10
0	12	1.10	ь	With Cleat and Conc. Term. Base	50	41	5
II II-1	4-13	\$0.86	В	660 Watt Arrolock Pull Socket Body	100	31	25
11-1	13 13	1.02	B B	With 1/2 in Cap	100 100	35 35	25
11-3	13	.99	В	with 78 m. Cap	100	35	25 25
II-4 II-5	13 13	1.05	B B	With ½ in. Cap With ½ in. Male Thread Cap With ¼ in. Male Thread Cap. With ⅓ in. Male Thread Cap. With ½ in. Male Thread Cap. With ½ in. Male Thread Cap.	50	22	25
11-6	13	1.02	В	With 14 in. Male Thread Cap.	50 50	22 22	25 25
II-7 II-8	13 13	$\frac{1.02}{1.08}$	B B	With % in, Male Thread Cap	50 50	22 22	25
II-9	13	1.06	В		50		25
11-11 11-12	12 13	1.07	В	With 1/4 in. Fixture Cap. With 1/4 in. Fixture Cap.	50	22 22	25 25
II-13	13	1.11	B B	With ¼ in. Angle Cap. With ¼ in. Angle Cap. With ¼ in. Angle Cap.	50 50	22	25 25
II-14	13	1.10	В		50	22	25
II-15 II-16	13 13	$\frac{1.13}{1.14}$	ВВ	With 1/8 in. Angle Fixture Cap. With 1/4 in. Angle Fixture Cap. With Plain Pendent Cap.	50	22	25
II-17	13	.93	В		50 100	22 35	25 25
II-18 II-19	13 13	.93 1.09	B B	With Strain Relief Pendent Cap. With Cleat Base.	100	36	25
II-20	13	1.04	В	With Slotted Base	400	61	10
II-21	13	1.04	В	With Small Concealed Base	100 100	53 49	10 10
II-22 II-23	13 13	1.09	B	With Large Concealed Base	50 50	32	10 10
11-24	13	1.04	В	With Wood Molding Base	50	32	10
II-27 II-28	13 13	1.04	B	With Condulet Base. With One-Way National Base.	50	32	10
11-29	13	1.04	В	With Two-Way National Base.	50 50	32 32	10 10
1I-30 1I-31	13 13	$\frac{1.14}{1.23}$	B	With Small Covered Base. With 3¼ in. Metal Covered Base.	100	53	10
II-32	13	1.23	В	With 31/4 in Porc Inc Posc	50	42	10
II-34 II-35	13	1.53	В	With 3¼ in. Porc. Ins. Base With 4 in. Metal Covered Base With 4 in. Porc. Ins. Base With KW. Concealed Base	50 50	48 67	10
H-37	13 13	$\frac{1.53}{1.35}$	B	With KW. Concealed Base	50 20	72 24	10
II-38	13	1.35	В	With KW. Concealed Base With KW. Cleat Base	20	24	10
II-39 II-43	13 13	$\frac{1.35}{1.13}$	B B	With KW. 2-Wire Base	20	24	10
11-45	13	1.35	В	With Adapter Cap With KW. Combination Base	50 20	32 24	10
II-46 II-48	13 13	.95 .93	B B	With ½ in. Side Outlet Cap	100 100	34 37	25 25
II-49	13	1.13		With Porcelain 3¼ in. Base			
II-50 II-59 °	13 13	1.43	B	With Type 5-Size 1 VV Base.	50 50	37 62	10
II-70	13	1.04	В	With Type 5-Size 1 VV Base	50 50	32 42	10 5
K	5-20	\$0.53	H	3 Amp. Arrow 20 Bottom Outlet Pull Switch Body	100	24	10
K-1 K-2	20 20	.60		With 1/8 in. Cap	100	28	10
K-3	20	.66	H	With ¾ in. Cap. With ¾ in. Cap.	20 20	8	10 10
K-4 K-5	20 20	.72 .63	H	With $\frac{3}{8}$ in. Cap. With $\frac{1}{2}$ in. Cap. With $\frac{1}{2}$ in. Male Thread Cap.	20 20	8	10 10
K-6	20	.69	Ĥ	With 1/4 in. Male Thread Can			
K-7 K-8	20 20	.69	H	With ¼ in. Male Thread Cap	20 20	8	10 10
K-9	20	.75 .73 .74	H	With 1/3 in. Male Thread Cap With 1/4 in. Fixture Cap With 1/4 in. Fixture Cap	20 20	8	10 10
K-11	20	.74	Н	With ¼ in. Fixture Cap	20	8	10

Cat. No.	Page No.	List Price	Sched- ule	Description	Std. Pkg.	Pkg. Wgt.	Car-
K-12 K-13 K-14 K-15 K-16	20 20 · 20 20 20 20	\$0.74 .78 .77 .80 .81	H H H H	With 14 in. Angle Cap. With 14 in. Angle Cap. With 15 in. Angle Cap. With 16 in. Angle Fixture Cap. With 14 in. Angle Fixture Cap.	20 20 20 20 20 20	8 8 8 8	10 10 10 10 10
K-17 K-18 K-19 K-20 K-21	20 20 20 20 20 20	.60 .60 .76 .71	H H H H	With Plain Pendent Cap. With Strain Relief Pendent Cap. With Cleat Base. With Stotted Base. With Small Concealed Base.	20 20 20 20 20 20	8 8 13 13 11	10 10 10 10 10
K-22 K-23 K-24 K-27 K-28	20 20 20 20 20 20	.76 .76 .71 .71 .71	H H H H	With Large Concealed Base. With Angle Concealed Base. With Wood Molding Base. With Condulet Base. With One-Way National Base.	20 20 20 20 20 20	13 12 12 12 12	10 10 10 10 10
K-29 K-30 K-31 K-32 K-34	20 20 20 20 20 20	.71 .81 .90 .90 1.20	H H H H	With Two-Way National Base With Small Covered Base With 3¼ in. Metal Covered Base With 3¼ in. Porc. Ins. Base. With 4 in. Metal Covered Base	20 20 20 20 20 20	13 12 15 16 26	10 10 10 10 10
K-35 K-37 K-38 K-39 K-43	20 20 20 20 20	1.20 1.02 1.02 1.02 .80	H H H H	With 4 in. Porc. Ins. Base. With KW. Concealed Base. With KW. Cleat Base. With KW. 2-Wire Base. With Adapter Cap.	20 20 20 20 20 20	28 17 18 17 10	1 10 10 10 10
K-45 K-46 K-48 K-49 K-50	20 20 20 20 20 20	1.02 .62 .60 .80 1.10	H H H H	With KW. Combination Base With ¼ in. Side Outlet Cap. With ½ in. Pendent Cap. With Porcelain 3¼ in. Base With Porcelain 4 in. Base	20 20 20 20 20 20	18 8 8 15 26	10 10 10 10 10 5
K-59 K-70	20 20	.71 .89	H	With Type 5-Size 1 VV Base With Cleat and Conc. Term Base	20 20	13 17	10 5
KK KK-1 KK-2	5-20 20 20	\$0.59 .66 .75	H H H	6 Amp. Arrow 20 Bottom Outlet Pull Switch Body With 1/4 in. Cap	100 100 20	24 28 8	10 10 10
KK-3 KK-4 KK-5 KK-6 KK-7	20 20 20 20 20 20	.72 .78 .69 .75	H H H H	With ¾ in. Cap. With ½ in. Cap. With ½ in. Male Thread Cap. With ¼ in. Male Thread Cap. With ¼ in. Male Thread Cap. With ¼ in. Male Thread Cap.	20 20 20 20 20 20	8 8 8 8	10 10 10 10 10
KK-8 KK-9 KK-11 KK-12 KK-13	20 20 20 20 20 20	.81 .79 .80 .80	H H H H	With ½ in. Male Thread Cap. With ½ in. Fixture Cap. With ½ in. Fixture Cap. With ½ in. Fixture Cap. With ½ in. Angle Cap. With ¼ in. Angle Cap.	20 20 20 20 20 20	8 8 8 8	10 10 10 10 10
KK-14 KK-15 KK-16 KK-17 KK-18	20 20 20 20 20 20	.83 .86 .87 .66	H	With ¾ in. Angle Cap. With ¼ in. Angle Fixture Cap. With ¼ in. Angle Fixture Cap. With Plain Pendent Cap. With Strain Relief Pendent Cap.	20 20 20 20 20 20	8 8 8 8	10 10 10 10 10
KK-19 KK-20 KK-21 KK-22 KK-23	20 20 20 20 20 20	.82 .77 .77 .82 .82	H H H	With Cleat Base With Slotted Base With Small Concealed Base With Large Concealed Base With Angle Concealed Base	20 20 20 20 20 20	13 13 11 13 12	10 10 10 10 10
KK-24 KK-27 KK-28 KK-29 KK-30	20 20 20 20 20 20	.77 .77 .77 .77 .77	H H H	With Wood Molding Base With Condulet Base. With One-Way National Base. With Two-Way National Base With Small Covered Base	20 20 20 20 20 20	12 12 12 13 12	10 10 10 10 10
KK-31 KK-32 KK-34 KK-35 KK-37	20 20 20 20 20 20	.96 .96 1.26 1.26 1.08	H H H H	With 3¼ in. Metal Covered Base. With 3¼ in. Porc. Ins. Base. With 4 in. Metal Covered Base. With 4 in. Porc. Ins. Base. With 4 in. Porc. Base.	20 20 20 20 20 20 20	15 16 26 28 17	10 10 1 1 1

Cat. No.	Page No.	List Price	Sched- ule	Description	Std. Pkg.	Pkg. Wgt.	Car- ton
KK-38 KK-39 KK-43 KK-45 KK-46	20 20 20 20 20 20	\$1.08 1.08 .86 1.08 .68	H H H H	With KW. Cleat Base. With KW. 2-Wire Base. With Adapter Cap. With KW. Combination Base. With ½ in. Side Outlet Cap.	20 20 20 20 20 20	18 17 10 18 8	10 10 10 10 10
KK-48 KK-49 KK-50 KK-59 KK-70	20 20 20 20 20 20	.66 .86 1.16 .77 .95	H H H H	With ½ in. Pendent Cap	20 20 20 20 20 20	8 15 26 13 17	10 10 5 10 5
L L-1 L-2 L-3 L-4	5-22 22 22 22 22 22	\$0.53 .60 .69 .66	H H H H	3 Amp. Arrow 20 Side Outlet Pull Switch Body With ¼ in. Cap. With ¼ in. Cap. With ¼ in. Cap. With ¼ in. Cap.	20	11 13 7 7 7	10 10 10 10
L-5 L-6 L-7 L-8 L-9	22 22 22 22 22 22	.63 .69 .69 .75 .73	H H H H	With 1/4 in. Male Thread Cap. With 1/4 in. Male Thread Cap. With 3/4 in. Male Thread Cap. With 1/4 in. Male Thread Cap. With 1/4 in. Fixture Cap.	20	7 7 7 7 7	10 10 10 10 10
L-11 L-12 L-13 L-14 L-15	22 22 22 22 22 22	.74 .74 .78 .77	H H H H	With ¼ in. Fixture Cap. With ¼ in. Angle Cap.	20 20 20 20 20 20	7 7 7 7 7	10 10 10 10 10
L-16 L-17 L-18 L-19 L-20	22 22 22 22 22 22	.81 .60 .60 .76	H H H H	With ¼ in. Angle Fixture Cap. With Plain Pendent Cap. With Strain Relief Pendent Cap. With Cleat Base. With Slotted Base.	20 20 20 20 20 20	7 7 7 12 12	10 10 10 10 10
L-21 L-22 L-23 L-24 L-27	22 22 22 22 22 22	.71 .76 .76 .71	H H H H	With Small Concealed Base. With Large Concealed Base. With Angle Concealed Base. With Wood Molding Base With Condulet Base.	20	10 12 11 11 11	10 10 10 10 10
L-28 L-29 L-30 L-31 L-32	22 22 22 22 22 22	.71 .71 .81 .90	H H H H	With One-Way National Base With Two-Way National Base With Small Covered Base With 3¼ in. Metal Covered Base With 3¼ in. Porc. Ins. Base	20 20	11 12 11 14 15	10 10 10 10 10
L-34 L-35 L-37 L-38 L-39	22 22 22 22 22 22	1 .20 1 .20 1 .02 1 .02 1 .02	H H H H	With 4 in, Metal Covered Base With 4 in, Porc. Ins. Base. With KW. Concealed Base With KW. Cleat Base With KW. 2-Wire Base.	20	25 27 16 17 16	1 1 10 10 10
L-43 L-45 L-46 L-48 L-49	22 22 22 22 22 22	.80 1 .02 .62 .60 .80	H H H H	With Adapter Cap. With KW. Combination Base. With ½ in. Side Outlet Cap. With ½ in. Pendent Cap. With Porcelain 3¼ in. Base.	20	9 17 7 7 14	10 10 10 10 10
L-50 L-59 L-70	22 22 22	1.10 .71 .89	H H H	With Porcelain 4 in. Base. With Type 5-Size 1 VV Base. With Cleat and Conc. Term. Base.	20 20 20	25 12 16	5 10 5
LL LL-1	5-22 22	\$0.59 .66	H H	6 Amp. Arrow 20 Side Outlet Pull Switch Body With 1/8 in. Cap	50 50	11 13	10 10
LL-2 LL-3 LL-4 LL-5 LL-6	22 22 22 22 22 22	.75 .72 .78 .69	H H H H	With ¼ in. Cap. With ¾ in. Cap. With ¾ in. Cap. With ¼ in. Cap. With ¼ in. Male Thread Cap. With ¼ in. Male Thread Cap.	20 20 20 20 20 20	7 7 7 7 7	10 10 10 10 10

Cat. No.	Page No.	List Price	Sched- ule	Description	Std. Pkg.	Pkg. Wgt.	Car- ton
LL-7 LL-8 LL-9 LL-11 LL-12	22 22 22 22 22 22	\$0.75 .81 .79 .80 .80	H H H H	With 36 in. Male Thread Cap. With 1/2 in. Male Thread Cap. With 1/3 in. Fixture Cap. With 1/4 in. Fixture Cap. With 1/3 in. Angle Cap.	20 20 20 20 20 20	7 7 7 7 7	10 10 10 10 10
LL-13 LL-14 LL-15 LL-16 LL-17	22 22 22 22 22 22	.84 .83 .86 .87	H H H H	With ¼ in. Angle Cap. With ¾ in. Angle Cap. With ¼ in. Angle Fixture Cap. With ¼ in. Angle Fixture Cap. With Plain Pendent Cap.	20 20 20 20 20 20	7 7 7 7 7	10 10 10 10 10
LL-18 LL-19 LL-20 LL-21 LL-22	22 22 22 22 22 22	.66 .82 .77 .77 .82	H H H H	With Strain Relief Pendent Cap. With Cleat Base. With Slotted Base. With Small Concealed Base. With Large Concealed Base.	20 20 20	7 12 12 10 10	10 10 10 10 10
LL-23 LL-24 LL-27 LL-28 LL-29	22 22 22 22 22 22	.82 .77 .77 .77	H H H H	With Angle Concealed Base. With Wood Molding Base With Condulet Base. With One-Way National Base. With Two-Way National Base.	20 20 20	11 11 11 11 12	10 10 10 10 10
LL-30 LL-31 LL-32 LL-34 LL-35	22 22 22 22 22 22	.87 .96 .96 1 .26 1 .26	H H H H	With Small Covered Base. With 3½ in. Metal Covered Base. With 3½ in. Porc. Ins. Base. With 4 in. Metal Covered Base. With 4 in. Porc. Ins. Base.	20 20 20 20 20	11 14 15 25 27	10 10 10 1 1
LL-37 LL-38 LL-39 LL-43 LL-45	22 22 22 22 22 22	1.08 1.08 1.08 .86 1.08	H H H H	With KW. Concealed Base With KW. Cleat Base With KW. 2-Wire Base With Adapter Cap With KW. Combination Base	. 20 . 20 . 20 . 20	16 17 16 9 17	10 10 10 10 10
LL-46 LL-48 LL-49 LL-50 LL-59	22 22 22 22 22 22	.68 .66 .86 1.16 .77	H H H H	With ¼ in. Side Outlet Cap. With ½ in. Pendent Cap. With Porcelain 3¼ in. Base. With Porcelain 4 in. Base. With Type 5-Size 1 VV Base.	. 20 . 20 . 20 . 20 . 20	7 14 25	10 10 10 5 10
LX-101 LX-111 LX-151 LX-153	102 102 102 102 102	.95 \$0 .80 .75 .16	LX LX LX LX	Wall Elexit with Medium Supporting Pl	. 50 . 50 . 50	18 14	10 10 10 10
LX-200 LX-202 LX-230 LX-232 LX-252	104 104 104 104 104	1 .05 .90 1 .35 1 .20 .18	LX LX LX LX LX	Ceiling Elexit, Sing. Cir. with Lg. Support. Pl. Ceiling Elexit, Sing. Cir. with Sm. Support. Pl. Ceiling Elexit, 2 Cir. with Lg. Support. Pl. Ceiling Elexit, 2 Cir. with Sm. Support. Pl. Elexit Short Support Stirrup for Ceil. Elex.	10 10 50	25 20 7 5 7	10 10 10 10 10
LX-254 LX-262 LX-264 LX-266 LX-301	104 105 105 105 103	.18 .22 .27 .33 .35	LX LX LX LX LX	Elexit Long Support Stirrup for Ceil. Elex Elexit Seating Ring, Shallow for LX-462 Pl Elexit Seating Ring, Medium for LX-464 Pl Elexit Seating Ring, Deep for LX-466 Pl Elexit Oval Wall Pl. Medium fits LX-101	50 50 50 50	10 12 16 20 12	10 10 10 10 10
LX-307 LX-311 LX-400 LX-462 LX-464	103 103 105 105 105	.35 .30 .45 .45	LX LX LX LX LX	Elexit Sw. Box Pl. fits LX-111 Elexit Oval Narrow Wall Pl. fits LX-111 Elexit Ceil. Plate, Flush for LX-200 and LX-230 Elexit Ceil. Plate, Shallow, for LX-202 and LX-232 Elexit Ceil. Plate, Medium, for LX-202 and LX-232	50 50 50 50	10 10 15 20 23	10 10 10 10 10
LX-466 LX-501 LX-507 LX-511 LX-600	105 103 103 103 106	.90 .75 .75 .75 .90	LX LX LX LX LX	Elexit Ceil. Plate, Deep, for LX-202 and LX-232. Elexit Wall Plug with \(\frac{1}{2} \) in. Female Thd. Elexit Wall Plug with \(\frac{1}{2} \) in. Female Thd. Elexit Wall Plug with Spring Hook. Elexit Ceil. Plug, 1 Cir. \(\frac{1}{2} \) in. Fem., for Canopies	3 30	26 8 8 8 12	10 10 10 10 10
LX-602 LX-630 LX-632 LX-642 LX-652	106 106 106 106 106	1 .05 1 .05 1 .20 .40 .25	LX LX LX LX LX	Elexit Ceil. Plug. 1 Cir., ¾ in. Fem. for LX-642 Cover Elexit Ceil. Plug. 2 Cir. ¾ in. Fem. for Canopies Elexit Ceil. Plug. 2 Cir., ¾ in. Fem., for LX-642 Cover Elexit Ceil. Plug Cov. for LX-602 and LX-632. Elexit Ceil. Hook ¾ in. Male with Wire Holes.	50 10 10 10 50 50	13 12 13 10 7	10 10 10 10 10

Cat. No.	Page No.	List Price	Sched- ule	Description	Std. Pkg.	Pkg. Wgt.	Car- ton
M M-1 M-2 M-3 M-4	5-23 23 23 23 23 23	\$0.53 .60 .69 .66 .72	H H H H	3 Amp. Arrow 20 Pull Switch Rosette Body. With 1/4 in. Cap. With 1/4 in. Cap. With 1/4 in. Cap. With 1/2 in. Cap. With 1/2 in. Cap.	20 20 20	12 7 7 7 7	10 10 10 10 10
M-5 M-6 M-7 M-8 M-9	23 23 23 23 23 23	.63 .69 .69 .75	H H H H	With ¼ in. Male Thread Cap. With ¼ in. Male Thread Cap. With ¾ in. Male Thread Cap. With ½ in. Male Thread Cap. With ¼ in. Fixture Cap.	20 20 20 20 20 20	7 7 7 7 7	10 10 10 10 10
M-11 M-12 M-13 M-14 M-15	23 23 23 23 23 23	.74 .74 .78 .77	H H H H	With ¼ in. Fixture Cap. With ¼ in. Angle Cap. With ¼ in. Angle Cap. With ⅓ in. Angle Cap. With ⅓ in. Angle Fixture Cap.	20 20 20 20 20 20	7 7 7 7 7	10 10 10 10 10
M-16 M-17 M-18 M-19 M-20	23 23 23 23 23 23	.81 .60 .60 .76 .71	H H H H	With ¼ in, Angle Fixture Cap. With Plain Pendent Cap. With Strain Relief Pendent Cap. With Cleat Base. With Slotted Base.	20 20 20 20	7 7 7 12 12	10 10 10 10 10
M-21 M-22 M-23 M-24 M-27	23 23 23 23 23 23	.71 .76 .76 .71	H H H H	With Small Concealed Base. With Large Concealed Base. With Angle Concealed Base. With Wood Molding Base. With Condulet Base	20 20 20 20 20 20	10 12 11 11	10 10 10 10 10
M-28 M-29 M-30 M-31 M-32	23 23 23 23 23 23	.71 .71 .81 .90	H H H H	With One-Way National Base. With Two-Way National Base With Small Covered Base. With 3¼ in. Metal Covered Base With 3¼ in. Porc. Ins. Base	20	11 12 11 14 15	10 10 10 10 10
M-34 M-35 M-37 M-38 M-39	23 23 23 23 23 23	1.20 1.20 1.02 1.02 1.02	H H H H	With 4 in. Metal Covered Base. With 4 in. Porc. Ins. Base. With KW. Concealed Base. With KW. Cleat Base With KW. 2-Wire Base	20	25 27 16 17 16	1 1 10 10 10
M-43 M-45 M-46 M-48 M-49	23 23 23 23 23 23	.80 1 .02 .62 .60 .80	H H H H	With Adapter Cap. With KW. Combination Base. With ½ in. Side Outlet Cap. With ½ in. Pendent Cap. With ½ in. Pendent Cap. With Porcelain 3½ in. Base	20	9 17 7 7 14	10 10 10 10 10
M-50 M-59 M-70	23 23 23	1.10 .71 .89	H H H	With Porcelain 4 in. Base. With Type 5-Size 1 VV Base. With Cleat and Conc. Term. Base.	20 20 20	25 12 16	5 10 5
MA MB	36 36	\$0.70 .55	B B	1500 Watt Mogul two-piece porc. (overall 3 $\frac{1}{18}$ in.) . 1500 Watt Mogul one-piece porc. with Bind. Posts .	50 50	55 50	5 5
MC MD ME MF	36 36 36 36	.55 .70 .55 .70	B B B	1500 Watt Mogul one-piece porc. with Clip Term 1500 Watt Mogul one-piece porc. with Wire Leads 1500 Watt Mogul one-piece porc. with Side Terms 1500 Watt Mogul two-piece porc. (overall 3½ in.)	50 50 50 50	50 55 50 60	5 5 5 5
мм	5-23	\$0.59	Н	6 Amp. Arrow 20 Pull Switch Rosette Body		21	10
MM-1 MM-2 MM-3 MM-4 MM-5	23 23 23 23 23 23	.66 .75 .72 .78 .69		With 1/8 in. Cap. With 1/4 in. Cap. With 1/4 in. Cap. With 1/5 in. Cap. With 1/5 in. Cap. With 1/4 in. Male Thread Cap.	20	7 7 7 7 7	10 10 10 10 10
MM-6 MM-7 MM-8 MM-9 MM-11	23 23 23 23 23 23	.75 .75 .81 .79 .80	H H H H	With ¼ in. Male Thread Cap. With ¾ in. Male Thread Cap. With ½ in. Male Thread Cap. With ¼ in. Fixture Cap. With ¼ in. Fixture Cap.	20 20 20 20 20 20	7 7 7 7 7	10 10 10 10 10

	Cat. No.	Page No.	List Price	Sched- ule	Description	Std. Pkg.	Pkg. Wgt.	
	MM-12 MM-13 MM-14 MM-15 MM-16	23 23 23 23 23 23	\$0.80 .84 .83 .86 .87	H H H H	With 1/4 in. Angle Cap	20 20 20 20 20 20	7 7 7 7 7	10 10 10 10 10
	MM-17 MM-18 MM-19 MM-20 MM-21	23 23 23 23 23 23	.66 .66 .82 .77	H H H H	With Plain Pendent Cap. With Strain Relief Pendent Cap. With Cleat Base. With Slotted Base. With Small Concealed Base.	20 20 20 20 20 20	7 7 12 12 10	10 10 10 10 10
	MM-22 MM-23 MM-24 MM-27 MM-28	23 23 23 23 23	.62 .82 .77 .77 .77	H H H H	With Large Concealed Base. With Angle Concealed Base. With Wood Molding Base. With Condulet Base With One-Way National Base.	20 20 20 20 20 20	12 11 11 11	10 10 10 10 10
	MM-29 MM-30 MM-31 MM-32 MM-34	23 23 23 23 23 23	.77 .87 .96 .96 1.26	H H H H	With Two-Way National Base With Small Covered Base With 3¼ in. Metal Covered Base With 3¼ in. Porc. Ins. Base. With 4 in. Metal Covered Base	20 20 20 20 20 20	12 11 14 15 25	19 10 10 10
4	MM-35 MM-37 MM-38 MM-39 MM-43	23 23 23 23 23 23	1.26 1.08 1.08 1.08 .86	H H H H	With 4 in. Porc. Ins. Base. With KW. Concealed Base With KW. Cleat Base. With KW. 2-Wire Base. With Adapter Cap.	20 20 20 20 20 20	27 16 17 16 9	1 10 10 10 10
	MM-45 MM-46 MM-48 MM-49 MM-50	23 23 23 23 23 23	1.08 .68 .66 .86 1.16	H H H H	With KW. Combination Base With ¼ in. Side Outlet Cap. With ¼ in. Pendent Cap. With Porcelain 3¼ in. Base With Porcelain 4 in. Base	20 20 20 20 20 20	17 7 14 25	10 10 10 10 5
	MM-59 MM-70	23 23	.77 .95	H	With Type 5-Size 1 VV Base	20 20	12 16	10 5
	O O-1 O-2	5-21 21 21	\$0.68 .75 .84	H H H	3 Amp. Arrow 20 Fixture Pull Switch Body With 1/4 in. Cap. With 1/4 in. Cap.	50 50 20	14 16 8	10 10 10
	O-3 O-4 O-5 O-6 O-7	21 21 21 21 21 21	.81 .87 .78 .84	H H H H	With ¾ in. Cap. With ½ in. Cap. With ½ in. Male Thread Cap. With ¼ in. Male Thread Cap. With ¾ in. Male Thread Cap. With ¾ in. Male Thread Cap.	20 20 20 20 20 20	8 8 8 8	10 10 10 10 10
	O-8 O-9 O-11 O-12 O-13	21 21 21 21 21 21	.90 .88 .89 .89	H H H H	With 1/2 in. Male Thread Cap. With 1/2 in. Fixture Cap. With 1/4 in. Fixture Cap. With 1/4 in. Angle Cap. With 1/4 in. Angle Cap.	20 20 20 20 20 20	8 8 8 8 8	10 10 10 10 10
	O-14 O-15 O-16 O-17 O-18	21 21 21 21 21	.92 .95 .96 .75		With % in. Angle Cap. With ½ in. Angle Fixture Cap. With ¼ in. Angle Fixture Cap. With Plain Pendent Cap. With Strain Relief Pendent Cap.	20 20 20 20 20 20	8 8 8 8	10 10 10 10 10
-	O-19 O-20 O-21 O-22 O-23	21 21 21 21 21	.91 .86 .86 .91	н	With Cleat Base. With Slotted Base. With Small Concealed Base. With Large Concealed Base. With Angle Concealed Base.	20 20 20 20 20 20	13 13 11 13 12	10 10 10 10 10
	O-24 O-27 O-28 O-29 O-30	21 21 21 21 21	.86 .86 .86 .86	H H H	With Wood Molding Base With Condulet Base. With One-Way National Base With Two-Way National Base With Small Covered Base	20 20 20 20 20 20	12 12 12 13 13	10 10 10 10 10
	0-31 0-32 0-34 0-35 0-37	21 21 21 21 21 21	1.05 1.05 1.35 1.35 1.17	H H H	With 3¼ in. Metal Covered Base. With 3¼ in. Porc. Ins. Base. With 4 in. Metal Covered Base. With 4 in. Porc. Ins. Base. With KW. Concealed Base.	20 20 20 20 20 20	15 16 26 28 17	10 10 1 1 1

Cat. No.	Page No.	List Price	Sched- ule	Description	Std. Pkg.	Pkg. Wgt.	
O-38 O-39 O-43 O-45 O-46	21 21 21 21 21 21	\$1.17 1.17 .95 1.17 .77	H H H H	With KW. Cleat Base With KW. 2-Wire Base With Adapter Cap. With KW. Combination Base With ½ in. Side Outlet Cap.	20 20 20 20 20 20	18 17 10 18 8	10 10 10 10 10
O-48 O-49 O-50 O-59 O-70	21 21 21 21 21	.75 .95 1 .25 .86 1 .04	H H H H	With ½ in. Pendent Cap. With Porcelain 3¼ in. Base. With Porcelain 4 in. Base. With Type 5-Size 1 VV Base. With Cleat and Conc. Term. Base.	20 20 20 20 20 20	8 15 26 13 17	10 10 5 10 5
00 00-1 00-2 00-3 00-4	5-21 21 21 21 21 21	\$0.74 .81 .90 .87 .93	H H H H	6 Amp. Arrow 20 Fixture Pull Switch Body	50 20 20	14 16 8 8 8	10 10 10 10 10
OO-5 OO-6 OO-7 OO-8 OO-9	21 21 21 21 21 21	.84 .90 .90 .96	H H H H	With 1/4 in. Male Thread Cap. With 1/4 in. Male Thread Cap. With 3/4 in. Male Thread Cap. With 1/4 in. Male Thread Cap. With 1/4 in. Fixture Cap.	20 20 20 20 20 20	8 8 8 8	10 10 10 10 10
00-11 00-12 00-13 00-14 00-15	21 21 21 21 21 21	.95 .95 .99 .98 1.01	H H H H	With ¼ in. Fixture Cap. With ¼ in. Angle Cap.	20 20 20 20 20 20	8 8 8 8	10 10 10 10 10
00-16 00-17 00-18 00-19 00-20	21 21 21 21 21 21	1.02 .81 .81 .97	H H H H	With ¼ in. Angle Fixture Cap. With Plain Pendent Cap. With Strain Relief Pendent Cap. With Cleat Base. With Slotted Base.	20 20 20 20	8 8	10 10 10 10 10
OO-21 OO-22 OO-23 OO-24 OO-27	21 21 21 21 21 21	.92 .97 .97 .92		With Small Concealed Base. With Large Concealed Base. With Angle Concealed Base. With Wood Molding Base. With Condulet Base.	20 20 20	13 12 12	10 10 , 10 10 10
OO-28 OO-29 OO-30 OO-31 OO-32	21 21 21 21 21	.92 .92 1 .02 1 .11	H	With One-Way National Base. With Two-Way National Base. With Small Covered Base. With 3½ in. Metal Covered Base. With 3½ in. Porc. Ins. Base.	20 20 20	13 12 15	10 10 10 10 10
OO-34 OO-35 OO-37 OO-38 OO-39	21 21 21 21 21	1 .41 1 .41 1 .23 1 .23 1 .23	H H H H	With 4 in. Metal Covered Base With 4 in. Porc. Ins. Base. With KW. Concealed Base With KW. Cleat Base With KW. 2-Wire Base	. 20	28 17 18	1 1 10 10 10
OO-43 OO-45 OO-46 OO-48 OO-49	21 21 21 21 21	1.01 1.23 .83 .81	H	With Adapter Cap. With KW. Combination Base. With ½ in. Side Outlet Cap. With ½ in. Pendent Cap. With Porcelain 3¼ in. Base.	. 20 . 20 . 20	18 8 8	10 10 10 10 10
OO-50 OO-59 OO-70	21 21 21	1.31 .92 1.10	H	With Porcelain 4 in. Base. With Type 5-Size 1 VV Base. With Cleat and Conc. Term. Base.	. 20 . 20 . 20	13	5 10 5
P P-1	5-19 19	\$0.53 .60		3 Amp. Arrow 20 Pull Candle Switch Body With ½ in. Cap			10 10
P-2 P-3 P-4 P-5 P-6	19 19 19 19	.69 .66 .72 .63	H H H	With ¼ in. Cap. With ⅓ in. Cap. With ⅓ in. Cap. With ⅓ in. Male Thread Cap. With ⅙ in. Male Thread Cap.	. 10 . 10 . 10 . 10	4 4	10 10 10 10 10

Cat. No.	Page No.	List Price	Sched ule	l- Description	Std. Pkg.	Pkg. Wgt.	Car-
P-7 P-8 P-9 P-11 P-12	19 19 19 19	\$0.69 .75 .73 .74 .74	H H H H	With 1/8 in. Male Thread Cap. With 1/8 in. Male Thread Cap. With 1/8 in. Fixture Cap. With 1/4 in. Fixture Cap. With 1/8 in. Angle Cap.	10 10 10 10 10	4 4 4 4 4	10 10 10 10 10
P-13 P-14 P-15 P-16 P-17	19 19 19 19	.78 .77 .80 .81	H H H H	With ¼ in. Angle Cap. With ¼ in. Angle Cap. With ¼ in. Angle Fixture Cap. With ¼ in. Angle Fixture Cap. With Plain Pendent Cap.	10	4 4 4 4 4	10 10 10 10 10
• P-18 P-19 P-20 P-21 P-22	19 19 19 19	.60 .76 .71 .71 .76	H H H H	With Strain Relief Pendent Cap. With Cleat Base. With Slotted Base. With Small Concealed Base. With Large Concealed Base.	10 10 10 10	4 6 6 6 7	10 10 10 10 10
P-23 P-24 P-27 P-28 P-29	19 19 19 19	.76 .71 .71 .71 .71	H H H H	With Angle Concealed Base. With Wood Molding Base. With Condulet Base. With One-Way National Base. With Two-Way National Base.	10 10 10 10 10	6 6 6 6	10 10 10 10 10
P-30 P-31 P-32 P-34 P-35	19 19 19 19	.81 .90 .90 1.20 1.20	H H H H	With Small Covered Base With 3¼ in. Metal Covered Base. With 3¼ in. Porc. Ins. Base. With 4 in. Metal Covered Base. With 4 in. Porc. Ins. Base.	10 10 10 10	6 7 7 8 8	10 10 10 1 1
P-37 P-38 P-39 P-43 P-45	19 19 19 19	1.02 1.02 1.02 .80 1.02	H H H H	With KW. Concealed Base With KW. Cleat Base With KW. 2-Wire Base With Adapter Cap With KW. Combination Base	10 10 10 10 10	8 8 8 6 8	10 10 10 10 10
P-46 P-48 P-49 P-50 P-59	19 19 19 19	.62 .60 .80 1.10 .71	H H H H	With 1/4 in. Side Outlet Cap. With 1/2 in. Pendent Cap. With Porcelain 31/4 in. Base. With Porcelain 4 in. Base. With Type 5-Size 1 VV Base.	10 10 10 10 10	4 4 7 8 6	10 10 10 5 10
P-70	19	.89	Н	With Cleat and Conc. Term. Base	10	7	5
PA PA-901 PA-902 PA-903	30-32 32 32 32 32	\$0.26 .46 .56 .50	B B B	250 Watt Porcelain Key Socket Body. With ½ in. Cap. With ¼ in. Cap. With ¾ in. Cap.	250 100 100 100	89 46 40 48	10 10 10 10
PA-904 PA-913 PA-914 PA-917 PA-919	32 32 32 32 32 32	.53 .71 .76 .36 .40	B B B B	With ½ in. Cap. With ½ in. Angle Cap. With ¾ in. Angle Cap. With ¾ in. Angle Cap. With Pendent Cap. With Cleat Base.	100 250	48 50 50 113 60	10 10 10 10 10
PA-920 PA-922 PA-932 PA-935 PA-956	32 32 32 32 32 32	.38 .41 .56 .66 .86	B B B B	With Combination Base With Large Concealed Base With 3½ in. Box Base With 4 in. Box Base With 4½ in. Angle Cap		60 64 88 118 50	10 10 10 10 10
PA-957 PA-962	32 32	.41 .46	B	With Wood Molding Base	100 100	60 46	10 10
PC PC-901 PC-902	30-32 32 32	\$0.23 .43 .53	B B B	With 1/2 in. Cap. With 1/4 in. Cap.	250 100 100	55 42 40	10 10 10
PC-903 PC-904 PC-913 PC-914 PC-917	32 32 32 32 32 32	.47 .50 .68 .73 .33	B B B B	With ¾ in. Cap. With ½ in. Cap. With ¼ in. Angle Cap. With ¾ in. Angle Cap. With ½ in. Cap. With Pendent Cap.	100 100 100 100 250	38 38 35 35 92	10 10 10 10 10

Cat. No.	Page No.	List Price	Sched- ule	Description	Std. Pkg.	Pkg. Wgt.	Car- ton
PC-919 PC-920 PC-922 PC-932 PC-935	32 32 32 32 32 32	\$0.37 .35 .38 .53 .63	B B B B	With Cleat Base . With Combination Base . With Large Concealed Base . With 3½ in. Box Base . With 4 in. Box Base .	100 100 100 100 100	50 50 55 78 108	10 10 10 10 10
PC-956 PC-957 PC-962	32 3_ 32	.83 .38 .43	B B B	With ½ in. Angle Cap. With Wood Molding Base.	100 100 100	35 50 42	10 10 10
PD PD-901	30-33 33	\$0.75 .95	B	250 Watt Porcelain Pull Socket Body	100 100	35 45	10 10
PD-902 PD-903 PD-904 PD-913 PD-914	33 33 33 33 33	1.05 .99 1.02 1.20 1.25	B B B B	With ¼ in. Cap With ¾ in. Cap With ¼ in. Cap With ¼ in. Angle Cap With ¾ in. Angle Cap	50 100 50 .50 50	20 50 20 30 30	10 10 10 10 10
PD-917 PD-919 PD-920 PD-922 PD-932	33 33 33 33 33	.85 .89 .87 .90 1.05	B B B B	With Pendent Cap. With Cleat Base. With Combination Base. With Large Concealed Base. With 3½ in. Box Base.	100	50 33 33 37 50	10 10 10 10 10
PD-935 PD-956 PD-957 PD-962	33 33 33 33	1.15 1.35 .90 .95	B B B	With 4 in. Eox Base. With ½ in. Angle Cap. With Wood Molding Base. With Pendent Cap with Cord Grip.	50 50 50 100	65 30 32 45	10 10 10 10
PDD	30	\$0.81	В	660 Watt Porcelain Pull Socket Body	100	35	10
PP PP-1 PP-2 PP-3 PP-4	5-19 19 19 19 19	\$0.59 .66 .75 .72 .78	H H H H	6 Amp. Arrow 20 Pull Candle Switch Body	50 50 10 10	14 17 4 4	10 10 10 10 10
PP-5 PP-6 PP-7 PP-8 PP-9	19 19 19 19 19	.69 .75 .75 .81 .79	H H H H	With ½ in. Male Thread Cap. With ¼ in. Male Thread Cap. With ¾ in. Male Thread Cap. With ½ in. Male Thread Cap. With ½ in. Fixture Cap.		4 4 4 4 4	10 10 10 10 10
PP-11 PP-12 PP-13 PP-14 PP-15	19 19 19 19	.80 .80 .84 .83 .86	H H H H	With ¼ in. Fixture Cap With ½ in. Angle Cap. With ¼ in. Angle Cap. With ⅓ in. Angle Cap. With ⅓ in. Angle Fixture Cap.	10 10 10 10 10	4 4 4 4 4	10 10 10 10 10
PP-16 PP-17 PP-18 PP-19 PP-20	19 19 19 19	.87 .66 .66 .82 .77	H H H H	With ¼ in. Angle Fixture Cap. With Plain Pendent Cap. With Strain Relief Pendent Cap. With Cleat Base. With Slotted Base.	10 10 10 10 10	4 4 4 6 6	10 10 10 10 10
PP-21 PP-22 PP-23 PP-24 PP-27	19 19 19 19 19	.77 .82 .82 .77 .77	H H H H	With Small Concealed Base. With Large, Concealed Base. With Angle Concealed Base. With Wood Molding Base. With Condulet Base.	10 10 10 10	6 7 6 6 6	10 10 10 10 10
PP-28 PP-29 PP-30 PP-31 PP-32	19 19 19 19 19	.77 .77 .87 .96	H H H H	With One-Way National Base. With Two-Way National Base With Small Covered Base. With 3¼ in. Metal Covered Base With 3¼ in. Porc. Ins. Base.	10 10 10 10 10	6 6 7 7	10 10 10 10 10
PP-34 PP-35 PP-37 PP-38 PP-39	19 19 19 19	1.26 1.26 1.08 1.08	H H H H	With 4 in, Metal Covered Base. With 4 in, Porc. Ins. Base. With KW. Concealed Base. With KW. Cleat Base. With KW. 2-Wire Base.	10 10 10 10 10	8 8 8 8	1 1 10 10 10

Cat. No.	Page No.	List Price	Sched- ule	Description		Pkg. Wgt.	
PP-43 PP-45 PP-46 PP-48 PP-49	19 19 19 19	\$0.86 1.08 .68 .66 .86	H H H H	With Adapter Cap. With KW. Combination Base With ½ in. Side Outlet Cap. With ½ in. Pendent Cap. With Forcelain 3¼ in. Base	10 10 10 10 10	6 8 4 4 7	10 10 10 10
PP-50 PP-59 PP-70	19 19 19	1.16 77 .95	H H H	With Porcelain 4 in. Base. With Type 5-Size 1 VV Base. With Cleat and Conc. Term. Base.	10 10 10	8 6 7	5 10 5
PW PW-901	30-33 33	\$0.29 .49	B	660 Watt Porcelain Push Through Socket Body With ¼ in. Cap	100 100	33 43	10 10
PW-902 PW-903 PW-904 PW-913 PW-914	33 33 33 33 33	.59 .53 .56 .74 .79	B B B B	With ¼ in, Cap. With ¾ in, Cap. With ⅓ in, Cap. With ⅓ in, Cap. With ¼ in, Angle Cap. With ⅓ in, Angle Cap.	100 100 50 100 100	40 48 19 50 50	10 10 10 10 10
PW-917 PW-919 PW-920 PW-922 PW-932	33 33 33 33 33	.39 .43 .41 .44 .59	B B B B	With Pendent Cap. With Cleat Base. With Combination Base. With Large Concealed Base. With J¼ in. Box Base.	100 100 100 50 50	48 60 60 35 48	10 10 10 10 10
PW-935 PW-956 PW-957 PW-962	33 33 33 33	.69 .89 .44 .49	B B B	With 4 in, Box Base. With ½ in, Angle Cap. With Wood Molding Base. With Pendent Cap with Cord Grip.	50 100 100 100	63 50 . 60 43	10 10 10 10
Q	5	\$9.13	Н	3 Amp. Arrow 20 Brass Shell Rosette	20	5	10
R R-1 R-2 R-3 R-4	4-16 16 15 16 15	\$0.73 .80 .89 .86 .92	B'BBBBB	660 W. Arrow 20 Br. Sh. Pull Skt. Cur. Tap With 1/8 in. Cap. With 1/4 in. Cap. With 1/8 in. Cap. With 1/2 in. Cap.	50 50 20 20 20	16 20 9 9	10 10 10 10 10
R-5 R-6 R-7 R-8 R-9	16 16 16 16 16	.83 .89 .89 .95	B B B B	With 1/8 in. Male Thread Cap. With 1/4 in. Male Thread Cap. With 1/4 in. Male Thread Cap. With 1/2 in. Male Thread Cap. With 1/4 in. Fixture Cap.	20 20 20 20 20 20	9 9 9 9	10 10 10 10 10
R-11 R-12 R-13 R-14 R-15	16 16 16 16 16	.94 .94 .98 .97 1.00	B B B	With ¼ in. Fixture Cap. With ½ in. Angle Cap. With ½ in. Angle Cap. With ¾ in. Angle Cap. With ¾ in. Angle Cap. With ¼ in. Angle Fixture Cap.	20 20 20 20 20 20	9 9 9 9	10 10 10 10 10
R-16 R-17 R-18 R-19 R-20	15 16 16 16 16	1.01 .80 .80 .96 .91	B B B B	With ¼ ia. Angle Fixture Cap. With Plain Pendent Cap With Strain Relief Pendent Cap. With Cleat Base With Slotted Base	20 20 20 20 20 20	9 9 9 11 11	10 10 10 10 10
R-21 R-22 R-23 R-24 R-27	16 16 16 16 16	.91 .96 .96 .91 .91	B B B B	With Small Concealed Base With Large Concealed Base. With Angle Concealed Base. With Wood Molding Base. With Condulet Base	20 20 20 20 20 20	11 12 12 11 11	10 10 10 10 10
R-28 R-29 R-30 R-31 R-32	16 16 16 16 16	.91 .91 1.01 1.10 1.10	B B B B	With One-Way National Base. With Two-Way National Base With Small Covered Base. With 3¼ in. Metal Covered Base. With 3¼ in. Porc. Ins. Base	20 20 20 20 20 20	11 11 11 12 12	10 10 10 10 10
R-34 R-35 R-37 R-38 R-39	16 16 16 16	1.40 1.40 1.22 1.22 1.22		With 4 in. Metal Covered Base. With 4 in. Porc. Ins. Base. With KW. Concealed Base. With KW. Cleat Base. With KW. 2-Wire Base.	20 20 20 20 20 20	13 14 14 14 14	1 1 10 10 10

	Cat. No.	Page No.	List Price	Sched- ule	Description	Std. Pkg.	Pkg. Wgt.	Car- ton
	R-43 R-45 R-46 R-48 R-49	16 16 16 16 16	\$1.00 1.22 .82 .80 1.00	B B B B	With Adapter Cap	50 20 20 20 20 20	23 14 9 9	10 10 10 10 10
	R-50 R-59 R-70	16 16 16	1.30 .91 1.09	B B B	With Porcelain 4 in. Base. With Type 5-Size 1 VV Base. With Cleat and Conc. Term. Base.	20 20 20	12 11 12	5 10 5
	RA	92	\$0.10	P	Std. Comp. Attach. Plug Cap, 13/32 in. Finger Grip	250	27	10
,	RB	92	\$0.25	P	Std. Br. Cov. Attach. Plug Cap. 13 in. Hole	250	35	10
	RC	92	\$0.20	P	Porc. Attach. Plug Cap, Std. to Edison	50	12	10
	RD	92	\$0.10	P	Std. Comp. Attach. Plug Cap, 1/2 in. Finger Grip	250	27	10
	RF	92	\$0.30	P	Comp. Attach. Plug Cap, Std. to Edison	50	12	10
	RH	92	\$0.20	P	Armored Cord Grip Cap, 13 in. Openings	50	8	10
	RI	92	\$0.20	P	Armored Cord Grip Cap, ½ in. Openings	50	8	10
	RK	92	\$0.10	P	Std. Small Comp. Attach. Plug Cap, 🐧 in. Hole	250	21	10
	RL RL-8217 RL-8221 RL-8222	92 97 96 96	\$0.11 .48 .41 .41	P P P	Std. Comp. Motor Plug Cap for Sm. Plug No. 8221. Mot. Pl. T Sl. Met. Cov. ½ in. Hole Com. Cap (para) Sm. Std. Mot. Pl. Sm. Com. Cap, ¾ in. Cd. Hole Lg. T Sl. Mot. Pl. ⅓ in. Cd. Hl., Com. Cap (para)	50 20 50 50	6 5 10 12	10 10 10 10
	RL-8223 RL-8224 RL-8225 RL-8226 RL-8227	96 96 96 97 97	.41 .51 .51 .36	P P P P	Lg, T Sl. Mot. Pl. ½ in. Cd. Hl. Com, Cap (para) T Sl. Arm. Cd. Gr. Mot. Pl. ½ in. Hl. Com. Cap (pa) T Sl. Arm. Cd. Gr. Mot. Pl. ½ in. Hl. Com. Cap (pa) T Sl. Arm. Cd. Gr. Mot. Pl. ½ in. Hl. Com. Cap (para). T Slot Porc. Mot. Pl. Comp. Cap (para). T Sl. Met. Cov. Mot. Pl. ½ in. Hl. Com. Cap (para)	50 50 50 20 20	12 15 15 12 5	10 10 10 10 10
	RL-8228 RL-8246	97 96	.48 .51	P P	T Sl. Met. Cov. Mot. Pl. Str. Rel. Com. Cap (para) T Sl. Arm. Cd. Gr. Mot. Pl. Com. Cap (para)	20 50	5 15	10 10
	RM RM-8217 RM-8222	92 97 96	\$0 .13 .50 .43	P P P	Std. Com. Mot. Pl. Cap for Lg. Mot. Pl	50 20 50	10 5 14	10 10 10
	RM-8223 RM-8224 RM-8225 RM-8226 RM-8227	96 96 96 97 97	.43 .53 .53 .38 .50	P P P P	Lg, T Sl, Mot, Pl, ½ in, Cd, Hl, Com, Cap (para) T Sl, Arm, Cd, Gr, Mot, Pl, ½ in, Hl, Comp Cap (pa) T Sl, Arm, Cd, Gr, Mot, Pl, ½ in, Hl, Com, Cap (pa) T Sl, Porc, Mot, Pl, Com, Cap (para). T Sl, Met, Cov, Mot, Pl, ½ in, Hl, Com, Cap (para).	20	14 17 17 13 5	10 10 10 10 10
	RM-8228 RM-8246	97 96	.50 .53	P	T Sl. Met. Cov. Mot. Pl. Str. Rel. Com. Cap (para) T Sl. Arm. Cd, Gr. Mot. Pl. Com. Cap (para)	20 50	5 17	10 10
	RR RR-8217 RR-8222	92 97 96	\$0.11 .48 .41	P P P	Std. Porc. Mot. Pl. Cap for Lg. Mot. Pl	50 20 50	10 5 13	10 10 10
	RR-8223 RR-8224 RR-8225 RR-8226 RR-8227	96 96 96 97 97	.41 .51 .51 .36 .48	P P P P	Lg, T Sl. Mot, Pl. ½ in. Cd. Hl. Porc. Cap (para) T Sl. Arm. Cd. Gr. Mot, Pl. ‡ in. Hl. Porc. Cap (para). T Sl. Arm. Cd. Gr. Mot. Pl. ½ in. Hl. Porc. Cap (para). T Sl. Porc. Mot. Pl. Porc. Cap (para). T Sl. Porc. Mot. Pl. ‡ in. Hl. Porc. Cap (para).	50 50	13 16 16 13 5	10 10 10 10 10

Cat. No.		Page No.	List Price	Sched- ule	Description	Std. Pkg.	Pkg. Wgt.	
RR-822 RR-824		97 96	\$0.48 .51	P P	T Sl. Met. Cov. Mot. Pl. Str. Rel. Porc. Cap T Sl. Arm. Cd. Gr. Mot. Pl. Porc. Cap (para)	20 50	5 16	10 10
RT		92	\$0.20	P	Armored Cd. Grip Cap, Std. Heater Cd	50	8	10
RV RV-822	:1	92 96	\$0.20 .50	P P	Motor Plug Cap for No. 8221 with flush plate Motor Plug Cap with Comp. para. slot body	50 50	8 11	10 10
RW		92	\$0.16	P	Std. Attach. Plug Steel Cov. Cap, 13 in. Cd. Hole	250	35	10
RX		92	\$0.10	P	Std. Attach. Plug Comp. Cap 13/3 in. Hole	250	21	10
S S-1 S-2 S-3 S-4		4-17 17 17 17 17	\$0.46 .53 .62 .59 .65	B B B B	660 W. Arrow 20 Br. Sh. Key Socket Current Tap With ½ in. Cap. With ¼ in. Cap. With ½ in. Cap. With ½ in. Cap.	50 50 20 20 20	16 20 9 9	10 10 10 10
S-5 S-6		17	.56	В	With 1/2 in. Male Thread Cap.		9	10
S-7		17 17	.62	B	With 1/4 in. Male Thread Cap. With 1/4 in. Male Thread Cap. With 1/4 in. Male Thread Cap. With 1/2 in. Male Thread Cap.	20 20	9	10 10
S-8 S-9		17 17	.68	B	With ½ in. Male Thread Cap. With ¼ in. Fixture Cap.	20 20	9	10 10
S-11 S-12		17 17	.67 .67	В	With 1/4 in. Fixture Cap. With 1/4 in. Angle Cap.	20	9	10
S-13		17	.71	B	With ¼ in. Angle Cap	20	9	10 10
S-14 S-15		17 17	.70 .73	B B	With ¾ in. Angle Cap. With ¼ in. Angle Fixture Cap.	20 20	9	10 10
S-16 S-17		17 17	.74 .53	ВВ	With Phin Angle Fixture Cap.	20	9	10 10
S-18		17	.53	В	With ¼ in. Angle Fixture Cap. With Plain Pendent Cap. With Strain Relief Pendent Cap.	20 20	9	10
S-19 S-20		17 17	.69 .64	B	With Cleat Base	20 20	11	10 10
S-21 S-22		17 17	.64	B	With Small Concealed Base	20 20	11 12	10 10
S-23 S-24		17	.69	В	With Large Concealed Base With Angle Concealed Base With Wood Molding Base		12	10
S-27		17 17	.64 .64	B B	With Wood Molding Base	20 20	11	10 10
S-28 S-29		17 17	.64	B B	With One-Way National Base. With Two-Way National Base.	20 20	11 11	10 10
S-30 S-31		17 17	.74	B B	With Small Covered Rage	20	11	10
S-32		17	.83	В	With 3¼ in. Metal Covered Base With 3¼ in. Porc. Ins. Base	20 20	12 12	10 10
S-34 S-35		17	1.13	B	With 4 in. Metal Covered Base. With 4 in. Porc. Ins. Base.	20 20	13 14	1
S-37 S-38		17 17	.95 .95	B	With KW. Concealed Base. With KW. Cleat Base	20	14	10
S-39		17	₹ .95	В	With KW. 2-Wire Base	20 20	14 14	10
S-43 S-45		17	.73 .95	B B	With Adapter Cap	50 20	23 14	10 10
S-46 S-48		17 17	.55	B	With 1/2 in. Side Outlet Cap. With 1/2 in. Pendent Cap.	20 20 20	9	10
S-49		17	.73	В	With Porcelain 3¼ in. Base.	20	11	10
S-50 S-59		17 17	1.03 .64	B B	With Porcelain 4 in. Base. With Type 5-Size 1 VV Base.	20 20	12 11	5 10
S-70		17	.82	В	With Cleat and Conc. Term. Base	20	12	5
SS SS-1		4-17 17	\$0.73 .80	B B	660 Watt Arrow 20 Lock Key Socket Curr. Tap Body With ¼ in. Cap	50 50	16 20	10 10
SS-2 SS-3		17 17	.89	B	With ¼ in. Cap. With ¾ in. Cap. With ½ in. Cap. With ½ in. Cap. With ½ in. Male Thread Cap. With ¼ in. Male Thread Cap.	20 20	9	10 10
SS-4 SS-5		17 17	.92	B	With ½ in. Cap With ¼ in. Male Thread Cap	20 20	9	10
SS-6		17	.89	В	With ¼ in. Male Thread Cap.	20	9	10
SS-7 SS-8		17 17	.89	B	With % in, Male Thread Cap	20 20	9	10 10
SS-9 SS-11		17 17	.93	B	With ½ in. Male Thread Cap. With ½ in. Fixture Cap. With ¼ in. Fixture Cap. With ¼ in. Fixture Cap.	20 20	9	10 10
SS-12		17	.94	В	With 1/8 in. Angle Cap.	20	9	10

Cat. No.	Page No.		Schee ule	i- Description	Std. Pkg.	Pkg. Wgt.	Car-
SS-13 SS-14 SS-15 SS-16 SS-17	17 17 17 17 17	\$0.98 .97 1.00 1.01 .80	B B B B	With ¼ in. Angle Cap. With ⅓ in. Angle Cap. With ⅓ in. Angle Fixture Cap. With ⅓ in. Angle Fixture Cap. With ⅓ in. Angle Fixture Cap.		9 9 9	10 10 10 10 10
SS-18 SS-19 SS-20 SS-21 SS-22	17 17 17 17 17	.80 .96 .91 .91	B B B B	With Strain Relief Pendent Cap. With Cleat Base. With Slotted Base. With Small Concealed Base. With Large Concealed Base.	20 20 20 20 20 20	9 11 11 11 12	10 10 10 10
SS-23 SS-24 SS-27 SS-28 SS-29	17 17 17 17 17	.96 .91 .91 .91	B B B B	With Angle Concealed Base. With Wood Molding Base. With Condulet Base. With One-Way National Base. With Two-Way National Base.	20 20 20 20 20 20	12 11 11 11	10 10 10 10 10
SS-30 SS-31 SS-32 SS-34 SS-35	17 17 17 17 17	1.01 1.10 1.10 1.40 1.40	B B B B	With Small Covered Base. With 3½ in. Metal Covered Base. With 3½ in. Porc. Ins. Base. With 4 in. Metal Covered Base. With 4 in. Porc. Ins. Base.	20 20 20 20 20 20	11 12 12 13 14	10 10 10 1 1
SS-37 SS-38 SS-39 SS-43 SS-45	17 17 17 17 17	1.22 1.22 1.22 1.00 1.22	B B B B	With KW. Corcealed Base. With KW. Cleat Base. With KW. 2-Wire Base. With Adapter Cap. With KW. Combination Base.	20 20 20 50 20	14 14 14 23 14	10 10 10 -10 10
SS-46 SS-48 SS-49 SS-50 SS-59	17 17 17 17 17	.82 .80 1.00 1.30 .91	B B B B	With 1/4 in. Side Outlet Cap. With 1/2 in. Pendent Cap. With Porcelain 31/4 in. Base. With Porcelain 4 in. Base. With Type 5-Size 1 VV Base.	20 20 20 20 20 20	9 9 11 12 11	10 10 10 5
SS-70	, 17	1.09	В	With Cleat and Conc. Term. Base	20	12	5
T T-1 T-2 T-3	4-18 18 18 18	\$0.43 .50 .59 .56	B B B	660 W. Arrow 20 Br. Sh. Keyless Socket Curr. Tap With ½ in. Cap. With ½ in. Cap. With ¾ in. Cap.	50 50 20 20	15 18 8 8	10 10 10 10
T-4 T-5 T-6 T-7 T-8	18 18 18 18 18	.62 .53 .59 .59	B B B B	With 1/3 in. Cap With 1/3 in. Male Thread Cap With 1/4 in. Male Thread Cap With 1/4 in. Male Thread Cap With 1/2 in. Male Thread Cap	20 20 20 20 20 20	8 8 8 8	10 10 10 10
T-9 T-11 T-12 T-13 T-14	18 18 18 18 18	.63 .64 .64 .68	B B B B	With 1/8 in. Fixture Cap. With 1/4 in. Fixture Cap. With 1/4 in. Fixture Cap. With 1/4 in. Angle Cap. With 1/4 in. Angle Cap. With 1/4 in. Angle Cap.	20 20 20 20 20 20	8 8 8 8	10 10 10 10
T-15 T-16 T-17 T-18 T-19	18 18 18 18	.70 .71 .50 .50	B B B B	With 1/2 in. Angle Fixture Cap. With 1/2 in. Angle Fixture Cap. With Plain Pendent Cap. With Strain Relief Pendent Cap. With Cleat Base.	20 20 20 20 20 20 20	8 8 8 8 10	10 10 10 10 10 10
T-20 T-21 T-22 T-23 T-24	18 18 18 18 18	.61 .61 .66 .66	B B B B	With Slotted Base. With Small Concealed Base. With Large Concealed Base. With Angle Concealed Base. With Wood Molding Base.	20 20 20 20 20 20	10 10 11 11 11	10 10 10 10 10
T-27 T-28 T-29 T-30 T-31	18 18 18 18 18	.61 .61 .61 .71 .80	B B B B	With Condulet Base. With One-Way National Base. With Two-Way National Base. With Small Covered Base. With 3¼ in. Metal Covered Base.	20 20 20 20 20 20	10 10 10 10 10	10 10 10 10 10
T-32 T-34 T-35 T-37 T-38	18 18 18 18	.80 1 .10 1 .10 .92 .92	B B B B	With 3¼ in. Porc. Ins. Base. With 4 in. Metal Covered Base. With 4 in. Porc. Ins. Base. With KW. Concealed Base With KW. Cleat Base	20 20 20 20 20 20	11 12 13 13 13	10 1 1 10 10

Cat. No.	Page No.	List Price	Sched- ule	Description	Std. Pkg.	Pkg. Wgt.	Car-
T-39 T-43 T-45 T-46 T-48	18 18 18 18 18	\$0.92 .70 .92 .52 .50	B B B B	With KW. 2-Wire Base. With Adapter Cap. With KW. Combination Base. With ¼ in. Side Outlet Cap. With ½ in. Pendent Cap.	20 50	13 21 13 8 8	10 10 10 10 10
T-49 T-50 T-59 T-70	18 18 18 18	.70 1.00 .61 .79	B B B	With Porcelain 3¼ in. Base. With Porcelain 4 in. Base. With Type 5-Size 1 VV Base. With Cleat and Conc. Term. Base.	20	10 11 10 11	10 5 10 5
TA	91	\$0.13	P	Tandem Cap 18 in. Comp	100	10	10
ТВ	91	\$0.25	P	Tandem Cap 13/2 in. Br. Cov	100	15	10
TC	91	\$0.25	P	Tandem Adap. Cap, Std. to Edison Adap. Porc	50	12	10
TD	91	\$0.13	P	Tandem Cap, ½ in. Hole, Comp	100	10	10
TF	91	\$0.35	P	Tandem Adap. Cap, Std. to Edison Adap. Comp	50	12	10
TH	91	\$0.20	P	Tandem Armored Cd. Grip Cap, 11 in. Opening	50	8	10
TI	91	\$0.20	P	Tandem Armored Cd. Grip Cap, ½ in. Opening	50	8	10
TM TM-8217 TM-8222 TM-8223	91 97 96 96	\$0.13 .50 .43 .43	P P P	Tandem Large Motor Plug Cap, Comp T Sl. Met. Cov. Mot. Pl. ½ in. Hole, Com. Cap (Tan) T Sl. Mot. Pl. ¾ in. Cd. Hole, Com. Cap (Tan.) T Sl. Mot. Pl. ½ in. Cd. Hole, Com. Cap (Tan.)	50 20 50 50	10 5 14 14	10 10 10 10
TM-8224 TM-8225 TM-8226 TM-8227 TM-8228	96 96 97 97 97	.53 .53 .38 .50	P P P	T Sl. Arm. Cd. Gr. Mot. Pl. 13 in. Hl. Com. Cap (Ta) T Sl. Arm. Cd. Gr. Mot. Pl. 1/2 in. Hl. Com. Cap (Ta) T Slot Porc. Mot. Pl. Comp. Cap, (Tandem). T Slot Met. Cov. Mot. Pl. 13 in. Hl. Com. Cap (Tan) T Sl. Met. Cov. Mot. Pl. Str. Rel. Com. Cap (Tan)	50 50 20 20 20	17 17 13 5 5	10 10 10 10 10
TM-8246	96	.53	P	T Sl. Arm. Cd. Gr. Mot. Pl. Com. Cap (Tandem)	50	17	10
TR TR-8217 TR-8222 TR-8223	91 97 96 96	\$0.11 .48 .41 .41	P P P	Tandem Large Motor Plug Cap, PorcT Sl. Met. Cov. Mot. Pl. ½ in. Hl. Porc. Cap (Tan) T Sl. Mot. Pl. ½ in. Cd. Hl. Porc. Cap (Tandem) T Sl. Mot. Pl. ½ in. Cd. Hl. Porc. Cap (Tandem)	50 20 50 50	10 5 13 13	10 10 10 10
TR-8224 TR-8225 TR-8226 TR-8227 TR-8228	96 96 97 97	.51 .51 .36 .48	P P P P	T Sl. Arm. Cd. Gr. Mot. Pl. 13 in. Hl. Por. Cap (Tan) T Sl. Arm. Cd. Gr. Mot. Pl. 1/2 in. Porc. Cap (Tan). T Sl. Porc. Mot. Pl. Porc. Cap (Tandem). T Sl. Met. Cov. Mot. Pl. 13 in Hl. Porc. Cap (Tandem)	50 50 20 20	16 16 13 5 5	10 10 10 10
TR-8246	96	,51	P	T Sl. Met. Cov. Mot. Pl. Str. Rel. Porc. Cap (Tan) T Sl. Arm. Cd. Gr. Mot. Pl. Porc. Cap (Tandem)	50	16	10
RV RV-8221	92 96	\$0.20 .50	P P	Std. Attach. Mot. Pl. Cap for 8221, Flush Plate Sm. Std. Mot. Pl. 🕺 in. Cd. Hl. Cap for Fl. Mount	50 50	8 11	10
TQ	91	\$0.12	P	Tandem Cap, 🚼 in. Porc	100	13	10
TT	91	\$0.20	Р	Tand. Armored Cd. Grip Cap, for Std. Heater Cord	50	8	10
TW	91	\$0.16	P	Tandem Cap, 🛂 in. Steel Cov	100	15	10
U U-1 U-2 U-3	4-16 16 16 16	\$1.00 1.07 1.16 1.13	B	660 Watt Arrow 20 Lock Pull Socket Curr. Tap Body With ⅓ in. Cap. With ⅙ in. Cap. With ⅙ in. Cap.	50 50 20 20	16 20 9	10 10 10 10

	Cat. No.	Page No.	List Price	Sched- ule	Description	Std. Pkg.	Pkg. Wgt.	Car- ton
	U-4 U-5 U-6 U-7 U-8	16 16 16 16 16	\$1.19 1.10 1.16 1.16 1.22	B B B B	With ½ in. Cap With ¼ in. Male Thread Cap With ¼ in. Male Thread Cap With ¾ in. Male Thread Cap With ¾ in. Male Thread Cap With ½ in. Male Thread Cap	20 20 20 20 20 20	9 9 9 9	10 10 10 10 10
	U-9 U-11 U-12 U-13 U-14	16 16 16 16 16	1.20 1.21 1.21 1.25 1.24	B B B B	With ¼ in. Fixture Cap. With ¼ in. Fixture Cap. With ⅓ in. Angle Cap. With ⅓ in. Angle Cap. With ⅓ in. Angle Cap.	20 20 20 20 20 20	9 9 9 9	10 10 10 10 10
	U-15 U-16 U-17 U-18 U-19	16 16 16 16 16	1.27 1.28 1.07 1.07 1.23	B B B B	With 1/8 in, Angle Fixture Cap. With 1/4 in, Angle Fixture Cap. With Plain Pendent Cap. With Strain Relief Pendent Cap. With Cleat Base.	20 20	9 9 9 9	10 10 10 10 10
	U-20 U-21 U-22 U-23 U-24	16 16 16 16 16	1.18 1.18 1.23 1.23	B B B B	With Slotted Base. With Small Concealed Base. With Large Concealed Base. With Angle Concealed Base. With Wood Molding Base.	20 20 20 20	11 11 11 12 12	10 10 10 10 10
	U-27 U-28 U-29 U-30 U-31	16 16 16 16 16	1.18 1.18 1.18 1.28 1.37	B B B B	With Condulet Base. With One-Way National Base. With Two-Way National Base. With Small Covered Base. With 3½ in. Metal Covered Base.	20 20 20 20 20	11 11 11 11 11	10 10 10 10 10
	U-32 U-34 U-35 U-37 U-38	16 16 16 16 16	1.37 1.67 1.67 1.49 1.49	B B B B	With 3¼ in. Porc. Ins. Base. With 4 in. Metal Covered Base With 4 in. Porc. Ins. Base. With KW. Concealed Base. With KW. Cleat Base.	20 20 20 20	13 14 14	10 1 1 10 10
•	U-39 U-43 U-45 U-46 U-48	16 16 16 16 16	1.49 1.27 1.49 1.09 1.07	B B B B	With KW. 2-Wire Base With Adapter Cap. With KW. Combination Base. With ½ in. Side Outlet Cap. With ½ in. Pendent Cap.	. 50 . 20 . 20 . 20	23 14 9	10 10 10 10 10
	U-49 U-50 U-59 U-70	16 16 16 16	1 :27 1 .57 1 .18 1 .36	B B B	With Porcelain 3¼ in. Base. With Porcelain 4 in. Base. With Type 5-Size 1 VV Base. With Cleat and Conc. Term. Base.	. 20	12 11	10 5 10 5
	v	4-18	\$0.70	В	660 Watt, Arrow 20 Lock Keyless Curr. Tap Body.			10
	V-1 V-2 V-3 V-4 V-5	18 18 18 18 18	.77 .86 .83 .89		With 1/8 in. Cap. With 1/8 in. Male Thread Cap.	. 20	8 8	10 10 10 10
	V-6 V-7 V-8 V-9 V-11	18 18 18 18	.86 .86 .92 .90	B B B	With ¼ in. Male Thread Cap. With ⅓ in. Male Thread Cap. With ⅓ in. Male Thread Cap. With ⅓ in. Fixture Cap. With ¼ in. Fixture Cap.	. 20 . 20 . 20 . 20	8 8	10 10 10 10 10
	V-12 V-13 V-14 V-15 V-16	18 18 18 18	.91 .95 .94 .97	B	With ½ in, Angle Cap. With ¼ in, Angle Cap. With ¾ in, Angle Cap. With ¼ in, Angle Cap. With ¼ in, Angle Fixture Cap. With ¼ in, Angle Fixture Cap.	. 20	8 8	10 10 10 10 10
	V-17 V-18 V-19 V-20 V-21	18 18 18 18	.77 .77 .93 .88	B B B	With Plain Pendent Cap. With Strain Relief Pendent Cap. With Cleat Base. With Slotted Base. With Small Concealed Base.	. 20 . 20 . 20	8 10 10 10 10	10 10
	V-22 V-23 V-24 V-27 V-28	18 18 18 18 18	.93 .93 .88 .88	B B B	With Large Concealed Base. With Angle Concealed Base. With Wood Molding Base. With Condulet Base. With One-Way National Base.	. 20 . 20 . 20 . 20	11 10 10	10

Cat. No.	Page No.	List Price	Sched- ule	Description	Std. Pkg.	Pkg. Wgt.	Car- ton
V-29 V-30 V-31 V-32 V-34	18 18 18 18 18	\$0.88 .98 1.07 1.07 1.37	B B B B	With Two-Way National Base With Small Covered Base With 3¼ in. Metal Covered Base With 3¼ in. Porc. Ins. Base With 4 in. Metal Covered Base	20 20 20 20 20 20	10 10 11 11 11	10 10 10 10 10
V-35 V-37 V-38 V-39 V-43	18 18 18 18 18	1.37 1.19 1.19 1.19 1.97	B B B B	With 4 in. Porc. Ins. Base. With KW. Concealed Base. With KW. Cleat Base. With KW. 2-Wire Base. With Adapter Cap.	20 20 20 20 20 50	13 13 13 13 21	1 10 10 10 10
V-45 V-46 V-48 V-49 V-50	18 18 18 18 18	1 .19 .79 .77 .97 1 .27	B B B B	With KW. Combination Base. With ½ in. Side Outlet Cap. With ½ in. Pendent Cap. With Porcelain 3¼ in. Base. With Porcelain 4 in. Base.	20 20 20 20 20 20	13 8 8 10 11	10 10 10 10 10 5
V-59 V-70	18 18	.88 1.06	B B	With Type 5-Size 1 VV Base	20 20	10 11	10 5
W-1 W-2	4-14 14 14	\$0.35 .42 .51	B B B	660 Watt Arrow 20 Push Through Socket Body With 1/3 in. Cap With 1/4 in. Cap	500	90 116 29	25 25 25
W-3 W-4 W-5 W-6 W-7	14 14 14 14 14	.48 .54 .45 .51	B B B B	With ¾ in. Cap. With ½ in. Cap. With ½ in. Male Thread Cap. With ¼ in. Male Thread Cap. With ¾ in. Male Thread Cap. With ¾ in. Male Thread Cap.	250 100 100 100 100	61 29 29 29 29	25 25 25 25 25 25
W-8 W-9 W-11 W-12 W-13	14 14 14 14 14	.57 .55 .56 .56	B B B B	With ½ in. Male Thread Cap. With ¼ in. Fixture Cap. With ¼ in. Fixture Cap. With ¼ in. Angle Cap. With ¼ in. Angle Cap.	100	29 34 29 25 27	25 25 25 25 25 25
W-14 W-15 W-16 W-17 W-18	14 14 14 14 14	.59 .62 .63 .42 .42	B B B B	With ¾ in. Angle Cap With ¼ in. Angle Fixture Cap With ¼ in. Angle Fixture Cap With ½ in. Angle Fixture Cap With Plain Pendent Cap. With Strain Relief Pendent Cap.	100 100 100 500	27 29 29 98 127	25 25 25 25 25 25
W-19 W-20 W-21 W-22 W-23	14 14 14 14 14	.58 .53 .53 .58 .58	B B B B	With Cleat Base. With Slotted Base. With Small Concealed Base. With Large Concealed Base. With Angle Concealed Base.	250 250 250 100	129 112 102 54 50	10 10 10 10 10
W-24 W-27 W-28 W-29 W-30	14 14 14 14 14	.53 .53 .53 .53 .63	B B B B	With Wood Molding Base. With Condulet Base. With One-Way National Base. With Two-Way National Base With Small Covered Base	100 100 100 100	52 53 52 54 110	10 10 10 10 10
W-31 W-32 W-34 W-35 W-37	14 14 14 14 14	.72 .72 1.02 1.02 2.84	B B B B	With 3¼ in. Metal Covered Base. With 3¼ in. Porc. Ins. Base. With 4 in. Metal Covered Base. With 4 in. Porc. Ins. Base. With KW. Concealed Base.	100 100 100 100 50	62 81 116 129 45	10 10 1 1 1
W-38 W-39 W-43 W-45 W-46	14 14 14 14 14	.84 .84 .62 .84 .14	B B B B	With KW. Cleat Base. With KW. 2-Wire Base. With Adapter Cap. With KW. Combination Base. With ½ in. Side Outlet Cap.	50 50 50 50 250	45 45 20 45 64	10 10 10 10 25
W-48 W-49 W-50 W-59 W-70	14 14 14 14 14	.42 .62 .92 .53 .71	B B B B	With ½ in. Pendent Cap. With Porcelain 3¼ in. Base With Porcelain 4 in. Base With Type 5-Size 1 VV Base. With Cleat and Conc. Term. Base	100 100 100 100 100	24 74 114 39 74	25 10 5 10 5
WW WW-1 WW-2 WW-3 WW-4	4-14 14 14 14 14	\$0.62 .69 .78 .75 .81	В	660 Watt Arrow 20 Lock Push Through Socket Body With ½ in. Cap. With ½ in. Cap. With ¾ in. Cap. With ½ in. Cap.	100	23 28 30 30 30	25 25 25 25 25 25

Cat.	Page No.	List Price	Sched- ule	Description		Pkg. Wgt.	
WW-5 WW-6 WW-7 WW-8 WW-9	14 14 14 14 14	\$0.72 .78 .78 .84 .82	B B B B	With ½ in. Male Thread Cap With ¼ in. Male Thread Cap With ½ in. Fixture Cap		30 30 30 30 30 35	25 25 25 25 25 25
WW-11 WW-12 WW-13 WW-14 WW-15	14 14 14 14 14	.83 .83 .87 .86 .89	B B B B	With ¼ in. Fixture Cap. With ½ in. Angle Cap. With ¼ in. Angle Cap. With ¾ in. Angle Cap. With ¾ in. Angle Cap. With ½ in. Angle Fixture Cap.	100 100 100 100	30 20 28 28 30	25 25 25 25 25 25 25
WW-16 WW-17 WW-18 WW-19 WW-20	14 14 14 14 14	.90 .69 .69 .85	B B B B	With ¼ i a. Angle Fixture Cap. With Plain Pendent Cap. With Strain Relief Pendent Cap. With Cleat Base. With Slotted Base.	100 100 100 100 100	30 28 28 55 45	25 25 25 10 10
WW-21 WW-22 WW-23 WW-24 WW-27	14 14 14 14 14	.80 .85 .85 .80 .80	B B B B	With Small Concealed Base. With Large Concealed Base. With Angle Concealed Base. With Wood Molding Base. With Condulet Base.	100 100 100 100	40 55 51 53 54	10 10 10 10
WW-28 WW-29 WW-30 WW-31 WW-32	1 1 14 14 14 14	.80 .80 .90 .99	B B B B	With One-Way National Base. With Two-Way National Base With Small Covered Base. With 3¼ in. Metal Covered Base With 3¼ in. Porc, Ins. Base.	100 100 100 100	53 55 48 63 82	10 10 10 10 10
WW-34 WW-35 WW-37 WW-38 WW-39	1 1 14 14 14 14	1.29 1.29 1.11 1.11 1.11	B B B B	With 4 i. I. A.et.al Covered Base. With 4 in. Porc. Ins. Base. With KW. Concealed Base With KW. Cleat Base. With KW. 2-Wire Base.	100 50 50 50	120 133 46 46 46	1 10 10 10
WW-43 WW-45 WW-46 WW-48 WW-49	1 1 1 4 1 4 1 4 1 4	.89 1.11 .71 .69 .89	B B B B	With Adapter Cap	100	21 46 30 25 75	10 10 25 25 10
WW-50 WW-59 WW-70	11 14 14	1.19 .80 .98	B B B	With Porcelain 4 in. Base. With Type 5-Size 1 VV Base. With Cleat and Conc. Term Base.		116 40 75	5 10 5
2 3 4 5 6 7	6 6 6 6 6	.16 .13 .19 .10 .16 .16	B B B B B	1/4 in. Arrow 20 Cap. 1/4 in. Arrow 20 Cap. 1/4 in. Arrow 20 Cap. 1/5 in. Arrow 20 Cap. 1/6 in. Arrow 20 Male Thread Cap. 1/6 in. Arrow 20 Male Thread Cap. 1/8 in. Arrow 20 Male Thread Cap.	250	10 10 4 5 4 8	25 25 25 25 25 25 25 25
8 9 10 11 12	6 6 44 6 6	.22 .20 .60 .21	B B B B	½ in. Arrow 20 Male Thread Cap. ½ in. Arrow 20 Fixture Cap. Keyless Outlet Box Recp. 3½ in. and 4 in. boxes. ½ in. Arrow 20 Fixture Cap. ½ i¬. Arrow 20 A¬gle Cap.	50 100 100 100 100	4 8 112 8 10	25 25 1 25 25
13 14 15 16 17	6 6 6 6	.25 .24 .27 .28 .07	B B B B	1/4 in. Arrow 20 Angle Cap. 1/8 in. Arrow 20 Angle Cap. 1/4 in. Arrow 20 Angle Fixture Cap. 1/4 in. Arrow 20 Angle Fixture Cap. 1/4 in. Arrow 20 Angle Fixture Cap. 1/4 in. Arrow 20 Pendent Can. 1/8 in. hole.	50 50 25 500	2 4 4 2 23	25 25 25 25 25 25
18 19 20 21 22	6 7 7 7 7	.07 .23 .18 .18 .23	B B B B	Pendent Cap Porc. Strain Relief, 13 in hole	250 250 250 100	33 92 49 52 32	25 10 10 10 10
23 24 27 28 29	7 7 7 7 7	.23 .18 .18 .18 .18	B B B B	Arrow 20 Angle Concealed Base. Arrow 20 Wood Molding, VV and Taplet Base. Arrow 20 Condulet Base. Arrow 20 One-Way National Molding Base. Arrow 20 Two-Way National Molding Base.	100	31 30 30 30 32	10 10 10 10

	Cat. No.	Page No.	List Price	Sched ule	Description	Std. Pkg.	Pkg. Wgt.	Car- ton
	30	8	\$0.28	В	Arrow 20 Small Base Brass Covered	250	66	10
	31	8	.37	В			56	10
	32 34	8	.37	В	Arrow 71-34 in Boy Rase Brace Cov Poro Inc	100	67	10
	35	8	.67 .67	B B	Arrow 20-4 in. Box Base Brass Cov. Arrow 20-4 in. Box Base Brass Cov. Porc. Ins.	100	97	5
-	37				Allow 20-4 III. Box Base Brass Cov. Porc. Ins	100	110	5
	38	8	.49	B	Arrow 20 KW. Concealed Rosette Base	50	33	10
	39	8	.49	B	Arrow 20 KW. Cleat Rosette Base Arrow 20 KW. 2-Wire Rosette Base	50	35	10
4	10	45	.40	B	Weatherproof Porc. 31/4 in. Out. Box Recp. Grooved	50	33 82	10
4	11	45	.40	В	Keyless Porc. 31/4 in. Out. Box Recp. Grooved	100	73	10
4	13	6	.27	В	Arrow 20 Adapter Cap.	50	12	
	15	8	.49	В	Allow 20 KW. Complication Rosette Base	50	34	10
	16 18	6	.09	В		100	10	25
	9	6 7	.07	B	Arrow Pendent Cap ½ in. Hole. Arrow 20 Porcelain 3¼ in. Outlet Box Base.	100	8	25
	50	7					70	10
	4	43	.57	B	Arrow 20 Porcelain 4 in. Outlet Box Base	100	110	5
0 1	55	43	.17	В	Porc. Sign Receptacle with Screw Terminals. Porc. Sign Receptacle with Clip Terminal.	250	70 70	10
	9	7	.18	В	Arrow 20 Type 5-Size T VV Base	100	32	10 10
-	50	85	.75	H	Standard Plate Screw, 2 24 in. Brush Brass	100	02	100
	0A	85	.75	Н	Standard Plate Screw, 233 in Arrolac	100		100
	0	85	1.00	H	Plate Screw, longer than Standard Specify Length	100		100
	8	8	.36	В			60	5-
	5	41	.50	B	Weatherproof Outlet Box Recp. 3¼ and 4 in. Boxes Weatherproof Outlet Box Recp. 3¼ in. Box	100	114	1
i	16	43	.28	В	Porc Sign Pagentagle with Metal Di-	100	82	10
8	37	82	.66	H	Porc, Sign Receptacle with Metal Ring. Brush Brass Detachable Bulls Eye.	250 30	80	10
	57A	82	.66	H	Affolac Detachable Bills Eve.	30	3	10
5	19	98	2.50	P	Portable Duplex Table Outlet	10	13	1
,	10.1							
-	101	47	.80	В	Pull Socket Adapter with Cord Tap Multiple	50	20	10
	02	47	.50	B	Keyless Skt. Adapter with Cord Tap Multiple	50	12	10
	08 09	44 45	$\frac{1.30}{.35}$	B	Pull Outlet Box Reco. 3½ and 4 in. Roxes	50	67	1
	10	45	.50	В	Weatherproof Porc. 31/4 in. Out. Box Recp. Plain Keyless Porc. 4 in. Out. Box Recp. Grooved.	100	82	10
1	11	45	.45	B	Keyless Porc. 4 in. Out. Box Recp. Grooved	100	124 124	5
)	21	45	.50	В	Weatherproof Porc 4 in Out Box Resp. Plain	100		-
	22	45	.55	В	Weatherproof Porc. 4 in. Out. Box Recp. Plain Weatherproof Porc. 4 in. Out. Box Recp. Grooved Single Petticoat Composition Socket Ring.	100	115 115	5
	73	52	.04	H	Single Petticoat Composition Socket Ring.	100	2	100
2	74 79	52 46	.04	H		100	2	100
-	92				Porcelain Miniature Wood Sign Receptacle.	100	14	10
	97	51 108	.25	H	Mogul to Medium Socket Reducer.	100	30	20
2	98	108	.16	Ĥ	2 Pc. Fuseless Rosette, Cleat Base, 3A, 250 V 2 Pc. Fuseless Rosette, Conc. Base, 3A, 250 V	250	118	10
2	99	108	.16	H	2 Pc. Fuseless Rosette, Mold. Base, 3A, 250V	250 250	144 126	10 10
							1.00	10
3	01	109	.80	H	Met. Cov. Fuseless Rosette, Sp. Clips, 3A, 250 V	50	75	5 -
	02	109	.80	Н	Met. Cov. Fuseless Rosette Screws 3A 250V .	50	75	5
	03 04	36	.30	B	% in, Mogul Formed Brass Can	50	15	10
	04 05	36 36	.30	B		50	15	10
	06	36	.15	B	% in. Mogul Flat Steel Cap (Arrolac) ½ in. Mogul Flat Steel Cap (Arrolac)	50	13	10
3	07	36	.15	В		50	13	10
3	08	36	.15	B	3% in. Formed Steel Yoke for Mogul Cap (Arrolac). 25 in. Formed Steel Yoke for Mogul Cap (Arrolac).	50	10	10
	10	109	1.30	H		50	10 75	10
	11 12	49 49	.75	H		100	12	10
-			.80	H	Canopy Switch with Stem 3 in. long	100	13	10
	13 14	49 49	.80 .84	H	Canopy Switch with Stem 1/5 in. long.	100	14	10
	15	49	.85	H		100	15	10
3	20	46	.32	Ĥ		100	16	10
3	21	46	.32	H	Min. Keyless Skt. 1/8 in. Screw Cap Br. Shell Candelabra Keyless Skt. 1/8 in. Scr. Cap Br. Shell	100	8	50 50
	22	46	.16	Н	Miniature Socket Weatherproof Green Porc	100		25
	23 27	46	.16	H			6	25
	28	46 46	.21	H			5	50
	45	99	.22		Candelabra Candle Socket with Male Thread 660 W. 1 Pc. Att. Plug, Molded Wthrprf. Keyless		5	50
					with the state of	230	65	10

Cat. No.	Page No.	List Price	Sched- ule	Description	Std. Pkg.	Pkg. Wgt.	
346 347 348 349 353	46 46 46 46 36	\$0.21 .21 .21 .21 .21 .30	H H H H B	Min. Candle Skt. 1/8 in. Female, Thd. Loop Hickey. Cand. Candle Skt. 1/8 in. Female, Thd. Loop Hickey Min. Candle Skt. 1/8 in. Female, Thd. Close Hickey Cand. Candle Skt. 1/8 in. Female, Thd. Close Hickey 1/8 in. Mall. Iron Yoke for Mogul Cap	100 100 100 100 50	6 6 6 6 29	50 50 50 50 10.
354 363 366 367 368	36 36 46 46 108	.30 .30 .12 .12 .32	B B H H H		50 50 100 100 100	29 29 13 13 75	10 10 25 25 10
369 380 385 386 388	108 36 46 46 46	.30 .40 .84 .84	H B H H	2 Pc. Midget Fuseless Rosette, 3½ in. Box Base, 3A, ½ in. Mogul Formed Brass Cap and Locknut Miniature Pull Skt. ½ in. Snap Cap, Br. Shell Candelabra Pull Skt. ½ in. Snap Cap, Br. Shell Candelabra Porc. Sing Recp. ½ in. Wire Clearance.	100 50 50 50 100	75 19 6 6 12	10 10 10 10 10
389 390 391 392 399	46 46 51 51 39	.20 .20 .06 .10 .16	H H H H B	Miniature Porc. Sign Recp. with Ring. Candelabra Porc. Sign Recp. with Ring. Candelabra to Miniature Socket Reducer. Medium to Candelabra Socket Reducer. Porc. Weatherproof Socket, no Shadeholder groove.	100 100 100 100 250	12 12 1 6 83	25 25 100 25 10
401 403 404 420 427	99 36 36 49 42	.10 .45 .45 .84 .20	H B B H B	660W, 1 Pc. Comp. Attach. Plug Fuseless. ¾ in. Mogul Solid Metal Cap (Arrolac). ½ in. Mogul Solid Metal Cap (Arrolac). Candelabra Candle Pull Switch ¼ in. Outlets. Keyless Porc. Recep. Remov. Ring Clip Term.	500 50 50 50 50 250	30 38 38 6 74	50 10 10 10 10
429 429A 435 436 436A	89 89 52 82 82	.18 .14 .06 1.60 1.52	H H H H	Std. Sing. Recep. Pl. no lid, .060 in. Br. 1g. Br. Br. Std. Sing. Recep. Pl. no lid, .060 in. Br. 1g. Arrolac . Porcelain Ring for 50744 and 50740	100	32 32 5 8 8	20 20 100 1
463	36	.45	В	¾ in. Mogul Solid Metal Cap (Arrolac)	50	28	10
501 502 503 504	51 51 51 51	6.000 9.250 15.500 15.900	C D	2¼ in. Shadeholder with Screws, vent holes	250 250	33 20 31 15	50 50 25 25
505 506 507 508 510	51 51 52 52 52 52	14.850 19.000 .06 .06 .10		3¼ in. Shadeholder with Screws, vent holes. 3¼ in. Shadeholder, Wire Spring, vent holes. Porcelain Ring for 59108 and 998 Type Rec. Porcelain Ring for 61988 Type Rec. Porcelain Ring for 8109 Type Rec.	250 100 100 100 100	36 20 5 5 5	25 25 100 100 100
511 514 517 518 520	51 52 52 52 52 80	20 .556 .03 .006 .013 .45	6 H 5 H	4 in. Shadeholder with Screws, vent holes. Composition Bushing for Pendent Socket. Composition Bushing for 8 in. Socket. Composition Bushing for 8 in. Socket. Midget Flush Rec. and small plate without lid.	100	1	10 100 100 100 5
522 523 527 529 532	80 80 80 80 51	.80 .25 .90 .55 8 .50	H H H C D	Midget Flush Rec. and small plate with lid	25 25 25	2 35 33	5 25 1 1 50
533 534 535 536 543	51 51 51 51 81	9.05 15.90 19.35 23.45 .70	C D	2¼ in. Shadeholder Wire Spring, no vent holes	250 100 100	42 20 23	50 25 25 10 20
543A 550 550A 551 552	81 89 89 47 47	.66 .18 .14 .20	H	Lid Pl. No. 1363 Rec. solid .100 in Br. 1g. Arrolac. Std. Dup. Recep. Pl060 Br. 1g. Br. Br. Std. Dup. Recep. Pl060 Br. 1g. Arrolac. Brass Candle Drip, 3 1 in. diameter. Brass Candle Drip, 4 1 in. diameter.	50	14	20 10 10 10 10

Cat. No.	Page No.	List Price	Sched- ule	Description	Std. Pkg	Pkg. Wgt.	Car-
553 565	47 109	\$0.07 .24	D H	Fibre Candle Drip, 3 in. diameter	50 250	140	50 10
801 802 803	25 25 25	.07 .16 .13	B B B	1/8 in. Little 20 Cap. 1/4 in. Little 20 Cap. 1/8 in. Little 20 Cap.	500 100 250	28 7 16	25 25 25
805 806 807 809 811	25 25 25 25 25 25	.10 .16 .16 .20 .21	B B B B	1/8 in. Little 20 Male Thread Cap. 1/4 in. Little 20 Male Thread Cap. 2/8 in. Little 20 Male Thread Cap. 2/8 in. Little 20 Fixture Cap.	50 50 50 50	4 4 4 6	25 25 25 25 25
812 813 814 815	25 25 25 25 25	.21 .25 .24 .27	B B B	4 in. Little 20 Fixture Cap. 16 in. Little 20 Angle Cap. 14 in. Little 20 Angle Cap. 15 in. Little 20 Angle Cap. 16 in. Little 20 Angle Cap. 16 in. Little 20 Angle Fixture Cap. 17 in. Little 20 Angle Fixture Cap.	100 50 50 50	7 4 4 4	25 25 25 25 25 25
816 817 829 830 831	 25 45 45 45	.28 .07 1.20 1.20 1.20	B B B B	Little 20 Pendent Cap. Pull Porc. Out. Box Rec. 8 in. Chain, 6 in. Cord. Pull Porc. Out. Box Rec. 8 in. Chain and Insulator. Pull Porc. Out. Box Rec. 3 ft. Chain	50	27 75 75 75	25 25 1 1 1
846 871 872	 108 108	.09 .26 .26	H H	1/8 in. Little 20 Cap Side Outlet. KW. Fusible Rosette, Conc. Base, 2A, 125V. KW. Fusible Rosette, Com. Base, 2A, 125V.	100	7 150 160	25 10 10
901 902 903	31 31 31	.20 .30 .24	B B B	Brass Cap, 1/8 in. for Porcelain Sockets. Brass Cap, 1/4 in. for Porcelain Sockets. Brass Cap, 1/8 in. for Porcelain Sockets.	100 100 100	20 20 21	10 10 10
904 913 914 917 919	31 31 31 31 31	.27 .45 .50 .10	B B B B	Brass Cap, ½ in. for Porcelain Sockets Brass Cap, ¼ in. Angle, for Porcelain Sockets Brass Cap, ¾ in. Angle, for Porcelain Sockets Pendent Cap Porcelain Socket Cleat Base	100 100 100	23 18 18 32 30	10 10 10 10 10
920 922 925 926 932	30 30 99 108 30	.12 .15 .22 .26 .30	B B H H B	Porcelain Socket Combination Base. Porcelain Socket Large Concealed Base. 660W, 1 Pc. Attach. Plug. Brass Cap Fusible KW. Fusible Rosette, 2-Wire Mold. Base. Porc. Socket 3¼ in. Box Base.	100 100 250	34 49 50 153 60	10 10 10 10 10
935 950 956 957 962	30 108 31 30 31	.40 .26 .60 .15	B H B B	Porc. Socket 4 in. Box Base	100 250 100	100 160 19 32 20	5 10 10 10 10
996 997 998 999 1009	42 42 42 42 99	.83 .83 .83 .83	B B B B	Porc. Pull Ceil. Recep. Remov. Ring, 6 ft. Cord. Porc. Pull Ceil. Recep. Remov. Ring, 8 in. Chain Porc. Pull Ceil. Recep. Remov. Ring, Chain and Cord Porc. Pull Cell. Recep. Remov. Ring, 3 ft. Chain 660W, 1 Pc. Wood Handle Att. Plug Fuseless.		50 50 50 50 30	10 10 10 10 10
1065 1110 1363 1364 1364A	80 80 80 81 81	.20 .20 .40 .45	H	Polarity Plug for Comb. Flush Receptacle. Standard Plug for Comb. Flush Receptacle. Combination Flush Recep., without plate. Double Door Rec. Pl., 060 Br. 1g. Br. Br. Double Door Rec. Pl., 060 Br. 1g. Arrolac.	100	10 10 39 33 33	25 25 10 20G 20G
1365 1365A 1366 1366A 1501	81 81 81 81 108	1.40 1.32 2.10 1.98 .20	H	Double Door Rec. Pl. solid .100 in. Br. 2g. Br. Br. Double Door Rec. Pl. solid .100 in. Br. 2g. Arrolac . Double Door Rec. Pl. solid .100 in. Br. 3g. Br. Br. Double Door Pl. solid .100 in. Br. 3g. Arrolac	100G 100G 100G 100G 250	36 36 39	20G 20G 20G 20G 20G 10
1502 1503 1708 1709 1709A	108 108 80 81 81	.20 .20 .21 .23	H	2 De Freill Mil C D C D	250	140 135 50 33 33	10 10 10 20 20

Cat. No.	Page No.	List S Price	Sched- ule	Description	Std. Pkg.	Pkg. Wgt.	
1710 1711 1712 1712A 1795	82 82 82 82 109	\$0.50 1.00 1.00 .96 .22	H H H H	Lamp only for Bulls-eye Receptacle Bulls-eye Receptacle with Lamp, no plate Bulls-eye Plate, solid .100 in. Br. 1g. Br. Br. Bulls-eye Plate, solid .100 in. Br. 1g. Arrolac. Outlet Box Rosette for 3¼ in. Box, with Term.	30 30 30 30 30 100	2 15 13 13 60	10 10 5 5
17-6 17-7 1753	109 109 109	.30 .10 .17	H H H	Outlet Box Rosette for 4 in. Box, with TermOutlet Box Rosette for 3¼ in. Box, without TermOutlet Box Rosette for 4 in. Box, without Term		105 53 98	5 10 5
1800 1800	53 53	.05ft.		Standard Chain, lengths of 100 ft. or over 10 Standard Chain cut lengths less than 100 ft		8 2	250 ft. 50 ft.
1801 1803 1815 1817 1819	53 53 53 53 53	.06 .13 .06 .16 .05	H H H H	Standard Chain Ball. 8 in. Chain complete with Ball. Candelabra Chain Ball. Short Chain, Ball and 6 feet of Cord. Cord Ball for Pull Switches K. M., etc.	250 50 250	1 4 1 6 1	50 50 10 50 10
1838 1839 1839E 1840 1840E	52 52 52 52 52 52	.05 .15 .15 .15 .15	H H H H	Chain Guide for Arrow 20 Sockets. § in. Extension Chain Guide-Arrow 20 Socket. § in. Extension Chain Guide-Little 20 Socket. § in. Extension Chain Guide-Arrow 20 Socket. § in. Extension Chain Guide-Little 20 Socket.	250 50 50 50 50 50	3	250 50 50 50 50 50
1841 1841E 1842 1842E 1843	52 52 52 52 52 52	.15 .15 .15 .15 .15	H H H H	¼ in, Extension Chain Guide-Arrow 20 Socket. ¾ in, Extension Chain Guide-Little 20 Socket. 1 in, Extension Chain Guide-Arrow 20 Socket. 1 in, Extension Chain Guide, Little 20 Socket. 1 ¼ in, Extension Chain Guide-Arrow 20 Socket.	50 50 50 50 50		50 50 50 50 50
1843E 1844 1844E 1845 1845E	52 52 52 52 52 52	.15 .15 .15 .15 .15	H H H H	1¼ in. Extension Chain Guide-Little 20 Socket. 1½ in. Extension Chain Guide-Arrow 20 Socket. 1½ in. Extension Chain Guide-Little 20 Socket. 1¾ in. Extension Chain Guide-Arrow 20 Socket. 1¾ in. Extension Chain Guide-Little 20 Socket.	50 50 50 50 50		50 50 50 50 50
1846 1846E 1847 1848 1849	52 52 52 52 52 4	.15 .15 .05 .025 .35	H H H H B	2 in. Extension Chain Guide-Arrow 20 Socket. 2 in. Extension Chain Guide-Little 20 Socket. Chain Guide for Little 20 Sockets. Detachable Splicing Link for No. 6 Chain. Key for all Arrolock Sockets.	50 250 250	3	50 50 250 250
1850 1851 1851 1853 1853	52 53 53 53 53	.08 .05ft .10ft .01ft	. H	Detachable Insulator for No. 6 Chain. Candelabra Chain, lengths of 100 ft. or over. Candelabra Chain, cut lengths less than 100 ft. Light Cord for Skt. Type Sws. K. M., etc. Short Chain, Ball and 3 feet. of Cord.	100ft	2 4 1 4 4	100 100ft. 20ft. 250ft. 50
1855 1856 1857 1858 1859	53 52 52 52 52 52	.02ft .025 .025 .05	. Н Н Н Н	Heavy Cord for Ceiling Switches 6650, etc. Detachable Splicing Link for No. 3 Chain Detachable Splicing Link for 1853 Cord Double Bell Piece for No. 998 Type Receptacle. Double Bell Piece for Candle Pull Sockets.	250 250 50	. 2 1 1 1 1	50ft. 250 250 50 50
1860 1861 1870 1948 1999	50 53 50 99 109	.25 .05 .25 .22 .10	H H H H	Detachable Lunimous Pendent. Cord Ball for Pull Switches 6650, etc. Glo Tip. 669W, 1 Pc. Attach. Plug, Brass Cap, Fuseless. 1 Pc. Porc. Fuseless Rosette, Cleat and Conc.	100 250	1 50 135	100 10 100 10 10
4000 4001 4002 4003 4004	40 40 40 43 48	.25 .30 .35 .28	B B B B	Porc. Surf. Conc. Recep., no Shadeholder Groove Porc. Surf. Conc. Recep., Shadeholder Groove Porc. Surf. Conc. Recep. with Brass Shell Porc. Sign Recep. 36 in. Body, wire leads, Rem. ring Keyless Candle Socket with Loop Hickey	250 250	105 107 96 85 30	10 10 10 10 25
4005 4006 4013 4014 4021	47 47 40 48 48	.40 .45 .22 .18 .75	B B B B	4 in, Candle Adapter. 5 in, Candle Adapter. Porc. Surf. Cleat Recept, with Shade Groove. Keyless Candle Socket with Close Hickey. Pull Candle Socket with Loop Hickey.	50 250 250	25 30 118 28 32	10 10 10 25 10

Cat. No.	Page No.	List Price	Sched- ule	Description	Std. Pkg.	Pkg. Wgt.	
4022 4024 4025 4026 4031	48 40 40 40 48	\$0.90 .30 .40 .35 .75	B B B B	Pull Candle Socket with Long Tubing Porc. Surf. Conc. Recep., no Shade Grove. Porc. Surf. Conc.Recep., with Brass Shell Porc. Surf. Conc. Recep., with Shade Groove. Pull Candle Socket with Close Hickey.	100 250 250 250 250 100	40 83 74 92 28	10 10 10 10 10
4034 4037 4038 4109	48 41 41 43	.50 .24 .18 .25	B B B	Keyless Candle Socket with Long Tubing	50 250 250 250	18 90 99 95	10 10 10 10
4266	8	.13	В	Bottom only, for No. 38 K-W Cleat Base	50	22	10
4267 4268 4269 4273	8 8 8 8	.13 .13 .13 .36	B B B	Bottom only, for No. 37 K - W Conc. Base	50 50 50 50	22 22 22 11	10 10 5 10
5000	35	1.50	В	Keyless Mogul Skt. Br. Sh., 3% in. Cap	50	35	5
5001 5002 5003 5005 5006	35 35 35 35 35 35	1.50 1.50 1.75 1.80 1.80	B B B B	Keyless Mogul Skt. Br. Sh., ½ in. Cap. Keyless Mogul Skt. Porc. Base, 3¼ and 4 in. Box. Keyless Mog. Skt. Met. Cov. Base, 3¼ and 4 in. Box Mogul Skt. 3¼ in. Sh. Hd. Br. Sh. ¼ in. Cap Mogul Skt. 3¼ in. Sh. Hd. Br. Sh. ½ in. Cap	50 50 50 25 25	35 90 95 25 25	5 1 1 1 1
5007 5008 5012 5082 5084	35 35 35 37 37	1.80 2.05 .75 .40	B B B B	Mog.Skt.3¼ in.Sh.Hd.Por.Base for 3¼-4 in.Box Mog.Skt.3¼ in.Sh.Hd.Met.Cov.Basefor 3¼-4 in.Box Mogul Porcelain Cleat Receptacle Med. Base 2 Pc. Porc. Reflec.Skt.Sh. Gr. Bodyorly Med. Base 2 Pc. Porc. Reflec.Skt.Sh.Gr.¾ in. Sol. Cap	25 25 50 100 100	50 55 55 46 70	1 1 5 10 10
5085 5086	37 37	.50 .45	B B	Med. Base 2 Pc. Porc. Reflec.Skt.Sh.Gr.Pen.Cd.Gr. Med. Base 2 Pc. Porc. Reflec. Skt. Pen. Cd. Grip	100	67 71	10 10
5111 5112 5113	39 39 37	.50 .50 .35	B B B	Weatherproof Bracket Socket with ¾ in. Iron Yoke Weatherproof Bracket Socket with ½ in. Iron Yoke Med. Base 2 Pc. Por. Ref. Skt. no Sh. Gr. Body only	100 100 100	55 57 50	10 10 10
5114 5115 5116 5117 5133	37 37 37 37 37	.55 .45 .55 .45	B B B B	Med. Base 2 Pc. Por. Ref. Skt.no Sh.Gr. ⅓ in. Sol. Cp. Med. Base 2 Pc. Por. Ref. Skt. no Sh. Gr. ⅓ in. I. Yo. Med. Base 2 Pc. Por. Ref. Skt. no Sh. Gr. ⅓ in. Sol. Cp. Med. Base Ref. Skt. 2 Pc. Por. ⅓ in. Mal. Ir. Yoke. Med. Base 2 Pc. Por. Ref. Skt. Sh. Gr. ⅓ in. Ol. Cap	100	74 74 71 71 67	10 10 10 10 10
5134 5135 5148 5149	37 37 39 39	.50 .50 .50 .50	B B B	Med. Base 2 Pc. Por. Ref. Skt. Sh. Gr. ¾ in. Ir. Yo. Med. Base 2 Pc. Por. Ref. Skt. Sh. Gr. ½ in. Ir. Yo. Weatherproof Bracket Socket with ¼ in. Iron Yoke Weatherproof Bracket Socket with ¼ in. Iron Yoke	100 100	70 67 50 53	10 10 10 10
6001	59	.52	S	Sur. Porc. Cov. Sw. 3P. 3 Amp. Slotted	10	5	10
6002 6010 6011 6012 6013	59 78 78 78 78	.52 .55 .90 .70 2.20	sssss	Sur. Porc. Cov. Sw. 3P. 3 Amp. Closed. Push and Pull 1½ in. Sw. S. P. 10A, 125V Push and Pull 1½ in. Sw. D. P. 10A, 250V Push and Pull 1½ in. Sw. 3P. 10A, 125V Push and Pull 1½ in. Sw. 4P. 10A, 125V	10 10 10 10 10	5 5 5 5	10 10 10 10
6014 6015 6016 6017 6019	70 70 70 70 70 72	.06 .06 .06 .06	s s s s	Std. Comp. Handle for Met. Sw. to 20 Amp. Std. Porc. Handle for Met. Sw. to 20 Amp. Std. Porc. Handle for Porc. Sw. to 20 Amp. Std. Comp. Handle for Rotary Flush Sws. Std. Push Button 1½ in. Sw. S. P. 10A, 250V	100 100 100 100 50	1 1 1 1 28	100 100 100 100 100
6020 6021 6022 6023 6024	72 70 72 72 72 72	.70 .10 .80 .80	SSSSS	Std. Push Button 1½ in. Sw. S. P. 20A, 125V. Comp. Ratchet Handle for Rotary Flush Sws. Std. Push Button 1½ in. Sw. D. P. 20A, 250V. Std. Push Button 1½ in. Sw. 3P. 10A, 250V. Std. Push Button 1½ in. Sw. 3P. 20A, 125V.	50 100 20 20 20 20	28 1 14 14 14	10 100 10 10 10
6025 6026 6027 6028 6029	72 72 72 72 72 72	1.15 1.15 1.15 1.25 1.25	88888	Push Button 1½ in. Sw. Lock Type S. P. 10A, 250V Push Button 1½ in. Sw. Lock Type S. P. 20A, 125V Push Button 1½ in. Sw. Lock Type D. P. 20A, 125V Push Button 1½ in. Sw. Lock Type D. P. 20A, 250V Push Button 1½ in. Sw. Lock Type 3P. 10A, 250V Push Button 1½ in. Sw. Lock Type 3P. 10A, 250V	50 50 50 20 20	28 28 30 14 14	10 10 10 10 10

Cat.	Page No.	List Price	Sched ule	- Description	Std. Pkg.	Pkg. Wgt.	Car-
6030 6031 6032 6033 6034	72 72 72 72 72 72	\$1.25 .95 .95 .95 .95 1.05	sssss	Push Button 1½ in. Sw. Lock Type 3P. 20A, 125V Luminous Push Button 1½ in. Sw. S. P. 10A, 250V Luminous Push Button 1½ in. Sw. S. P. 20A, 125V Luminous Push Button 1½ in. Sw. D. P. 20A, 125V Luminous Push Button 1½ in. Sw. D. P. 20A, 250V	20 50 50 50 50 20	14 28 28 30 14	10 10 10 10 10
6035 6036 6037 6038 6039	72 72 76 76 76	1.30 1.30 .70 .70 .70	SSSSS	Luminous Push Button 1½ in. Sw. 3P. 10A, 250V. Luminous Push Button 1½ in. Sw. 3P. 20A, 125V. Tumbler Flush 1½ in. Sw. S. P. 10A, 250V. Tumbler Flush 1½ in. Sw. S. P. 20A, 125V. Tumbler Flush 1½ in. Sw. D. P. 20A, 125V.	20 20 50 50 50	14 14 30 30 30	10 10 10 10 10
6040 6041 6042 6043 6044	76 76 76 78 78	.80 .80 .90 .90	SSSSS	Tumbler Flush 1½ in. Sw. D. P. 20A, 250V Tumbler Flush 1½ in. Sw. 3P. 10A, 250V Tumbler Flush 1½ in. Sw. 3P. 20A, 125V Push and Pull 1½ in. Sw. S. P. 10A, 250V Push and Pull 1½ in. Sw. S. P. 20A, 125V	20 20 20 10 10	13 13 13 5 5	10 10 10 10 10
6045 6046 6047 6048 6049	78 78 78 78 78 78	.90 1.00 1.00 1.00 .55	SSSSS	Push and Pull 1½ in. Sw. D. P. 20A, 125V. Push and Pull 1½ in. Sw. D. P. 20A, 250V Push and Pull 1½ in. Sw. 3P. 10A, 250V Push and Pull 1½ in. Sw. 3P. 20A, 125V Push and Pull 1 in. Sw. S. P. 10A, 125V	10 10 10 10 10	5 5 5 5 4	10 10 10 10 10
6050 6051 6052 6053 6054	78 78 78 76 76	.90 .70 2.20 .10 .10	SSSSS	Fush and Pull 1 in. Sw. D. P. 10A, 250V Push and Pull 1 in. Sw. 3P. 10A, 125V Push and Pull 1 in. Sw. 4P. 5A, 125V Handle for Electrolier Tumbler Flush Sw. Handle for 1 in. Type Tumbler Flush Sw.	10 10 10 10 50	4 4 4 0 2	10 10 10 10 50
6055 6056 6057 6058	76 76 76 72	.10 1.05 1.05 .70	SSSS	Handle for 1½ in. Type Tumbler Flush Sw Tumbler Fl. 1½ in. Sw. 2 Cir. 5A, 125V. Tumbler Fl. 1½ in. Sw. 2 Cir. 5A, 125V. Std. Push Button 1½ in. Sw. D. P. 20A, 125V.	50 10 10 50	2 5 5 30	50 10 10 10
6100	58	.28	S	Sur. Sw. S. P. 5 Amp. Slotted, Metal Cover	250	68	10
6101 6102 6103 6104 6105	58 58 58 66 66	.32 .28 .32 .42 .46	SSSSS	Sur. Sw. S. P. 5 Amp. Slotted Ind., Metal Cover Sur. Sw. S. P. 5 Amp. Closed, Metal Cover	250 250 250 250 10 10	73 68 73 4	10 10 10 10 10
6108 6109 6110 6111 6112	66 66 58 58 58	.36 .40 .66 .76	s s s s	Sur. Met. Cov. Sw. S. P. Plain, 5 Amp. for Condulet Sur. Met. Cov. Sw. S. P. Ind. 5 Amp. for Condulet. Sur. Sw. S. P. 10 Amp. Slotted, Metal Cover. Sur. Sw. S. P. 10 Amp. Slotted Ind. Metal Cover.	100 100 100 100 100	45 48 50 51	10 10 10 10
6113 6115 6116 6117 6118	58 58 58 58 58	.76 .90 1.00 .90 1.00	S S S S	Com Com C D 40 4 Ci 4 T 1	100 100 10 10 10 10	50 51 7 8 7 8	10 10 1 1 1 1
6120 6121 6122 6123 6124	60 60 60 60 59	1.40 1.50 1.40 1.50 1.50	SSSSS	Sur. Sw. D. P. 20 Amp. Slotted, Metal Cover Sur. Sw. D. P. 20 Amp. Slotted Ind. Metal Cover Sur. Sw. D. P. 20 Amp. Closed, Metal Cover Sur. Sw. D. P. 20 Amp. Closed Ind. Metal Cover Sur. Sw. 3P. 20 Amp. Slotted, Metal Cover	30 30 30 30 30	26 27 28 29 8	1 1 1 1
6125 6134 6135 6136 6137	59 61 61 61 61	1.50 .90 1.00 .90 1.00	SSSSS	Sur. Sw. 3P. 20 Amp. Closed, Metal Cover. Sur. Sw. 2 Cir. Slotted, Metal Cover. Sur. Sw. 2 Cir. Slotted Ind. Metal Cover. Sur. Sw 2 Cir. Closed, Metal Cover. Sur. Sw. 2 Cir. Closed Ind Metal Cover.	10 10 10 10 10	8 4 4 4 4	1 10 10 10 10
6138 6139 6140 6144 6145	59 59 69 76 76	.52 .52 .16 .45 .70	S S S S S	Sur. Sw. 3P, 3 Amp. Slotted, Porc. Cover. Sur. Sw. 3P, 3 Amp. Closed, Porc. Cover. Lock Att. for Porc. Cov Sw. to 20 A Tumbler Fl. Sw. 1½ in. type S. P. 10A, 125V. Tumbler Fl. Sw. 1½ in. type D. P. 10A, 250V.	10 10 50 00 50	4 4 1 51 30	10 10 50 10
6146 6147 6148 6149 6150	76 76 61 61 61	.70 2.00 .90 1.00 .90	SSSS	Tumbler Fl. Sw. 1½ in. type 3P 10A, 125V Tumbler Fl. Sw. 1½ in. type 4P. 10A, 125V Sur. Sw. 2 Cir. Slotted, Metal Cover Sur. Sw. 2 Cir. Slotted Ind. Metal Cover Sur. Sw. 2 Cir. Closed, Metal Cover	50 10 10 10 10	30 5 4 4 4	10 10 10 10 10

Cat. No.	Page No	List Price	Sched- ule	Description	Std. Pkg.	Pkg. Wgt.	Car- ton
6151 6156 6157 6158 6159	61 61 61 61 61	\$1.00 .90 1.00 .90 1.00	s s s s s	Sur. Sw. 2 Cir. Closed Ind. Metal Cover. Sur. Sw 2 Cir. Slotted, Metal Cover. Sur. Sw. 2 Cir. Slotted Ind. Metal Cover. Sur. Sw. 2 Cir. Closed, Metal Cover. Sur. Sw. 2 Cir. Closed Ind. Metal Cover	10 10 10 10 10	4 4 4 4 4	10 10 10 10 10
6164 6165 6166 6167 6172	62 62 62 62 62	.90 1.00 .90 1.00 .90	sssss	Sur. Sw. 2 Cir. Slotted, Metal Cover. Sur. Sw. 2 Cir. Slotted Ind. Metal Cover. Sur. Sw. 2 Cir. Closed, Metal Cover. Sur. Sw. 2 Cir. Closed Ind. Metal Cover. Sur. Sw. 2 Cir. Slotted, Metal Cover.	10 10 10	4 4 4 4 4	10 10 10 10 10
6173 6174 6175 6180 6181	62 62 62 62 62	1.00 .90 1.00 .90 1.00	sssss	Sur. Sw. 2 Cir. Slotted Ind Metal Cover. Sur. Sw. 2 C r. Closed, Metal Cover. Sur. Sw. 2 Cir. Closed Ind. Metal Cover Sur. Sw. 2 Cir. Slotted, Metal Cover. Sur. Sw. 2 Cir. Slotted Ind. Metal Cover.	10 10 10	4 4 4 4 4	10 10 10 10 10
6182 6183 6184 6185 6186	62 62 57 57 57	.90 1.00 .32 .32 .48	s s s s s	Sur. Sw. 2 Cir. Closed, Metal Cover. Sur. Sw. 2 Cir. Closed Ind. Metal Cover. Sur. Tumbler Sw. S. P. 5 Amp. Slotted. Sur. Tumbler Sw. S. P. 5 Amp. Closed. Sur. Tumbler Sw. S. P. 10 Amp. Slotted.	100 100 100 100	4 4 38 41 50	10 10 10 10 10
6187 6188 6189 6190 6191	57 57 57 57 57	.48 .56 .56 .76	S S S S	Sur. Tumbler Sw. S. P. 10 Amp. Closed. Sur. Tumbler Sw. Double Pole 5 Amp. Slotted. Sur. Tumbler Sw. Double Pole 5 Amp. Closed. Sur. Tumbler Sw. Double Pole 10 Amp. Slotted. Sur. Tumbler Sw. Double Pole 10 Amp. Closed.	100 100	53 40 43 53 56	10 10 10 10 10
6192 6193 6194 6195 6196	62 62 62 62 58	.90 1.00 .90 1.00 .32	sssss	Sur. Sw. 3 Cir. Slotted, Metal Cover. Sur. Sw. 3 Cir. Slotted Ind, Metal Cover. Sur. Sw. 3 Cir. Closed, Metal Cover. Sur. Sw. 3 Cir. Closed Ind. Metal Cover. Sur. Sw. S. P. 5 Amp. Slotted, Porc. Cover.	10 10 10 10 10	4 4 4 4 4 45	10 10 10 10 10
6197 6198 6199	58 58 58	.36 .32 .36	S S S	Sur. Sw. S. P. 5 Amp. Slotted Ind. Porc. Cover Sur. Sw. S. P. 5 Amp. Closed, Porc. Cover Sur. Sw. S. P. 5 Amp. Closed Ind. Porc. Cover	100 100	46 44 45	10 10 10
6200 6201	58 58	.36	S	Sur. Sw. S. P. 5 Amp. Slotted, Metal Cover Sur. Sw. S. P. 5 Amp. Slotted Ind. Metal Cover		34	10
6202 6203 6204 6205 6206	58 58 58 58 58	.36 .40 .48 .54	sssss	Sur. Sw. S. P. 5 Amp. Closed, Metal Cover Sur. Sw. S. P. 5 Amp. Closed Ind. Metal Cover Sur. Sw. S. P. 10 Amp. Slotted, Metal Cover Sur. Sw. S. P. 10 Amp. Slotted Ind. Metal Cover Sur. Sw. S. P. 10 Amp. Closed, Metal Cover	100 100 100 100 100	35 35 44 44 44	10 10 10 10 10
6207 6208 6209 6210 6211	58 60 60 60 60	.54 .56 .64 .56	s s s s	Sur. Sw. S. P. 10 Amp. Closed Ind. Metal Cover Sur. Sw. D. P. 5 Amp. Slotted, Metal Cover Sur. Sw. D. P. 5 Amp. Slotted Ind. Metal Cover. Sur. Sw. D. P. 5 Amp. Closed, Metal Cover Sur. Sw. D. P. 5 Amp. Closed Ind. Metal Cover	100 100 100 100 100	44 37 40 38 42	10 10 10 10 10
6212 6213 6214 6215 6216	66 66 68 60 60	.36 .40 1.00 .66 .76	S	Sur. Met. Cov. 1 Way Sw. Wood Mold. S. P. Plain. Sur. Met. Cov. 1 Way Sw. Wood Mold. S. P. Ind Rotary Panel Bd. Sw. D. P. 10A, 250V, Comp. Cov. Sur. Sw. D. P. 10 Amp. Slotted, Metal Cover Sur. Sw. D. P. 10 Amp. Slotted Ind. Metal Cover.		35 37 33 50 53	10 10 10 10 10
6217 6218 6219 6221 6223	60 60 68 69 59	.66 .76 .80 .16	S S S	Sur. Sw. D. P. 10 Amp. Closed, Metal Cover Sur. Sw. D. P. 10 Amp. Closed Ind. Metal Cover Rotary Panel Bd. Sw. No Cover, D. P. 10A, 250V. Lock Att., for Rot. Flush and Met. Cov. Sws. to 20A Sur. Sw. 3P. 3 Amp. Slotted, Metal Cover	100 100 50 100 100	51 54 30 3 32	10 10 10 100 100
6224 6225 6226 6227 6228	59 59 59 59	.48 .56 .56 .48 .48	S	Sur. Sw. 3P. 3 Amp. Closed, Metal Cover. Sur. Sw. 3P. 5 Amp. Slotted, Metal Cover. Sur. Sw. 3P. 5 Amp. Closed, Metal Cover. Sur. Sw. 3P. 3 Amp. Slotted, Metal Cover. Sur. Sw. 3P. 3 Amp. Closed, Metal Cover.	100 100 100 100 100	34 36 38 31 32	10 10 10 10 10
6229 6230 6231 6232 6233 6234	59 59 60 60 61 61	.76 .76 .86 .86 .76 .86	SSSSS	Sur, Sw. 3P, 10 Amp. Slotted, Metal Cover Sur. Sw. 3P, 10 Amp. Closed, Metal Cover Sur. Sw. 4P, 5 Amp. Slotted, Metal Cover Sur. Sw. 4P, 5 Amp. Closed, Metal Cover Sur. Sw. 2 Cir. Slotted, Metal Cover Sur. Sw. 2 Cir. Slotted Ind. Metal Cover	50 50 30 30 10 10	22 23 12 12 4 4	10 10 10 10 10 10

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No.	No.	Price	ule	Description	Pkg.	Pkg. Wgt.	ton
6235 6236	61 61	\$0.76 .86	S	Sur. Sw. 2 Cir. Closed, Metal Cover. Sur. Sw. 2 Cir. Closed Ind. Metal Cover. Sur. Sw. 3 Cir. Slotted Metal Cover.	10	4	10
6237 6238	62 62	.90 1.00	S	Sur. Sw. 3 Cir. Slotted, Metal Cover. Sur. Sw. 3 Cir. Slotted Ind. Metal Cover. Sur. Sw. 3 Cir. Closed Metal Cover. Sur. Sw. 3 Cir. Closed Metal Cover.	10 10	4	10
6239	62	.90	Š	Sur. Sw. 3 Cir. Slotted Ind. Metal Cover.	10 10	4 4	10 10
6240 6241	62 75	1.00	S	Sur. Sw. 3 Cir. Closed Ind Metal Course	10	4	10
6241A	75	.14	S		100G	23	20G
6242 6242A	75 75	.28	S	Push Sw. Plate (.040 in. br.) 1 gang, Arrolac Push Sw. Plate (.040 in. br.) 2 gangs, Br. Br Push Sw. Plate (.040 in. br.) 2 gangs, Br. Br Push Sw. Plate (.040 in. br.) 2 gangs, Arrolac	100G	23 20	20G 20G
6243	75	.42	S	Puck See Place (.040 in. br.) 2 gangs, Arrolac	100G	20	20G
6243A	75	.30	S	Push Sw. Plate (.040 in. br.) 3 gangs, Br. Br. Push Sw. Plate (.040 in. br.) 3 gangs, Arrolac. Flush Rec. Lid Plate (.040 in. br.) 1 Rec. Br. Flush Rec. Lid Plate (.040 in. br.) 1 Rec. Arrolac	100G	27	20G
6244 6244A	81 81	.19 .15	H	Flush Rec. Lid Plate (.040 in. br.) 1 Rec. Br. Br.	100G	27 24	20G 20G
6245	79	.20	S	Rotary Flush Plate (.040 in. br.) 1 gang, Br. Br.	100G	24 23	20G 20G
6245A 6246	79 66	.16	S	Rotary Flush Llots (040: 1)		23	20G
6247 6248	66	.40	S	Sur. Met. Cov. 2 Way Sw. Met. Mold. S. P. Plain	100	40 42	10 10
6249	66 66	.42	SS	Sur. Met. Cov. 2 Way Sw. Met. Mold. S. P. Plain. Sur. Met. Cov. 2 Way Sw. Met. Mold. S. P. Plain. Sur. Por. Cov. 2 Way Sw. Met. Mold. S. P. Ind. Sur. Por. Cov. 2 Way Sw Met. Mold. S. P. Plain. Sur. Por. Cov. 2 Way Sw. Met. Mold. S. P. Ind.	10	4	10
6250	79	.62	SS	Rotary Flush Sw. S. P. 5A. 125V	100	50	10
6251 6252	79 79	1.05	S	Rotary Flush Sw. S. P. 10A, 125V	50	30	10 10
6253 6254	79 79	1.05	S	Rotary Flush Sw. 3P. 5A, 125V. Rotary Flush Sw. 3P. 10A, 125V.	50 50	34 34	10 10
6255	79	1.05	S	Rotary Flush Sw. 3P. 10A, 125V	50	34	10
6256 6257	79 79	1.05	S	Rotary Flush Sw. 4P, 5A, 125V. Rotary Flush Sw. 2 Cir. 5A, 125V. Rotary Flush Sw. 3 Cir. 5A, 125V. Sur. Tumbler Sw. 2P, 5 A, 125V.	10 10	5	10 10
6258	57	1.05 .56	S		10	5	10
6259	57	56	S	Sur. Tumbler Sw. 3P. 3 Amp. Closed, Metal Cover.	100 100	39 42	10 10
6260 6261	66 66	.36 .40	S	Por. Sur. Sw. with Cleat Base, S. P. Plain	100	54	10
6262 6263	66 66	.42 .46	S	Por. Sur. Sw. with Cleat Base, S. P. Ind. Por. Cov. Sur. 1 Way Sw. S. P. Plain. Por. Cov. Sur. 1 Way Sw. S. P. Ind. Sur. Sw. 4P. 10 Amp. Closed Pore Cov.	100	55	10 10
6264	60	1.98	S	Sur. Sw. 4P. 10 Amp. Closed, Porc. Cover	10 10	4 5	10 10
6265 6265A	79 79	.24	S	Rotary Flush El (060 in br) 1 P		32	20G
6266 6266A	79	.80	S	Rotary Flush Pl. (.060 in. br.) 1 gang, Br. Br. 1 Rotary Flush Pl. (.100 in. br.) 1 gang, Arrolac 1 Rotary Flush Pl. (.100 in. br.) 2 gangs, Br. Br. 1	00G	32 34	20G 20G
6267	79 79	1.20	S	Rotary Flush PI (100 in. br.) 2 gangs, Arrolac 1 Rotary Flush PI (100 in. br.) 2 gangs, Br. Br. 1 Rotary Flush PI. (100 in. br.) 2 gangs, Arrolac 1 Rotary Flush FI. (100 in. br.) 3 gangs, Br. Br. 1	00G	34	20G
6267A 6268	79 79	1.08	S	Rotary Flush F1 (100 in br) 3 gangs, Australia	000	37	20G 20G
6268A	79	1.60 1.44	S	Rot El Sw. Dl Solid (100 in. br.) 4g. Br. Br 1		35	20G
6276 6277	58 58	.42	S	Surf. Sw. S. P. 5A., Slotted, Porc. Cover. Surf. Sw. S. P. 5A., Slotted Ind. Porc. Cover.	10	35	20G 10
6278	58	.42		Surt. Sw. S P 5A Closed Porc Corner	10	4	10
6279 6280	58 58	.46 .56	S	Surf. Sw. S. P. 5A., Closed, Porc. Cover	10 10	4	10 10
6281	58	.62	S	Surf. Sw. S. P. 10A., Slotted, Porc. Cover.	30 30	17	10
6282	58 58	.56		Closed, Forc. Cover	30	18 19	10 10
6284	60	.62 .74	S	Surf. Sw. S. P. 10A., Closed Ind. Forc. Cover Surf. Sw. D. P. 10A., Slotted, Porc. Cover.	30	19	10
6285 6286	60	.84 .74	S	Surf. Sw. D. P. 10A., Slotted Ind. Porc. Cover.	10 10	5	10 10
6287	60	.84	Š	Suri. Sw. D. P 10A., Closed Ind. Forc. Cover	10 10	5	10 10
6288 6289	59 59	.84	S		10	5	10
6290 6291	60 60	.94	S .	Surf. Sw. 4P 5A., Slotted, Porc. Cover.	10 10	5	10
6292	61	.84	S	Surf. Sw. 4P. 5A., Closed, Porc. Cover	10 10	5	10
6293 6294	61 61	.94	S	Surf. Sw. 2 Cir. 10A Slotted Ind. Porc. Cover	10	4	10
6295	61	.94			10	4	10
6296 6297	62 62	.98 1.08	S S		10 10	4	10 10
6298 6299	62	.98	S	Surf. Sw. 3 Cir. 10A., Closed, Porc. Cover	10 10	4	10
0477	62	1.08	S		10	4	10

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6308 6309 6310 6311 6312		58 58 58 58 75	\$0.74 .84 .74 .84 .18	s s s s s	Surf Sw. 10A, Slotted, Porc Cover	30 30	17 18 19 19 32	10 10 10 10 20G
6312A 6313 6313A 6314 6314A		75 75 75 75 75 75	.14 .36 .28 1.02 .90	s s s s s	Std. Sw. Pl. ,060 in. br., 1g. Arrolac. Std. Sw. Pl. ,060 in. br., 2g. Br Br. Std. Sw. Pl. ,060 in. br., 2g. Arrolac. Std. Sw. Pl. Sol. ,100 in. br., 3g. Br Br. Std. Sw. Pl. Sol. ,100 in. br., 3g. Arrolac.	100G	32 26 26 37 37	20G 20G 20G 20G 20G 20G
6315 6315A 6316 6316A 6317		75 75 75 75 75 75	1.36 1.20 2.00 1.80 2.40	s s s s	Std. Sw. Pl. Sol. 100 in. br., 4g. Br. Br. Std. Sw. Pl. Sol. 100 in. br., 4g. Arrolac. Std. Sw. Pl. Sol. 100 in. br., 5g. Br. Br. Std. Sw. Pl. Sol. 100 in. br., 5g. Arrolac. Std. Sw. Pl. Sol. 100 in. br., 6g. Br. Br.	100G	35 35 33 33 31	-20G 20G 20G 20G 20G 20G
6317A 6318 6318A 6319 6319A		75 75 75 75 75 75	2.16 2.80 2.52 3.20 2.88	s s s s	Std. Sw. Pl. Sol. 100 in. br., 6g. Arrolac. Std. Sw. Pl. Sol. 100 in. br., 7g. Br. Br. Std. Sw. Pl. Sol. 100 in. br., 7g. Arrolac. Std. Sw. Pl. Sol. 100 in. br., 8g. Br. Br. Std. Sw. Pl. Sol. 100 in. br. 8g. Arrolac.	100G 100G 100G 100G	31 29 29 27 27	20G 20G 20G 20G 20G
6320 6320A 6321 6321A 6322		75 75 75 75 75 75	.80 .72 1 .20 1 .08 1 .60	SSSSS	Tand. Sw. Pl. Sol. 100 in. br , 2g. Br. Br. Tand. Sw. Pl. Sol , 100 in. br , 2g. Arrolac. Tand. Sw. Pl. Sol , 100 in. br , 3g. Br. Br. Tand. Sw. Pl. Sol , 100 in. br , 3g. Arrolac. Tand. Sw. Pl. Sol , 100 in. br , 4g. Br. Br.	100G 100G 100G 100G 100G	40 40 38 38 36	20G 20G 20G 20G 20G 20G
6322A 6323 6323A 6325 6326		75 79 79 60 60	1.44 .40 .36 1.56 1.66	sssss	Tand. Sw. Pl. Sol. 100 in. br., 4g. Arrolac Rot. Fl. Sw. Pl. Sol., 100 in. br., 1g. Br. Br. Rot. Fl. Sw. Pl. Sol., 100 in. br., 1g. Arrolac Surf. Sw. D. P. 20A., Slotted, Porc. Cover Surf. Sw. D. P. 20A., Slotted Ind. Porc. Cover	100G 100G 10 10	36 39 39 9	20G 20G 20G 1 1
6327 6328 6330 6331 6332	•	60 60 69 69	1.56 1.66 .06 .06	S H H H	Surf. Sw. D. P. 20A., Closed, Porc. Cover. Surf. Sw. D. P. 20A., Closed Ind. Porc. Cover. Porc. 5A. Sw. Base, for Cleat work. Porc. 5A. Sw. Base, for Concealed work. Porc. 5A. Sw. Base, for Molding work.	100 100	9 65 28 25	1 1 10 10 10
6333 6334 6335 6336 6337		59 59 69 69	.60 .60 .08 .08	S H H H	Surf. Sw. 5A 3P. Slotted, Porc. Cover. Surf. Sw 5A 3P. Closed, Porc. Cover. Porc. 10A. Sw. Base, for Cleat work. Porc. 10A. Sw. Base, for Concealed work. Porc 10A. Sw. Base, for Molding work.	100	4 45 35 37	10 10 10 10
6338 6339 6340 6344 6345		57 57 69 59	.76 .76 .08 1.66 1.66	S S H S S	Surf. Tumbler Sw. 3P. 10A, Slotted Metal Cover. Surf. Tumbler Sw. 3P. 10A, Closed Metal Cover Porc. 10A, Sw. Base, for Molding Term. Surf. Sw. 3P. 20A. Slotted, Porc. Cover. Surf. Sw. 3P. 20A. Closed, Porc. Cover.	100	22 24 43 8 8	10 10 10 1
6348 6348A 6349 6349A 6350		89 89 89 89 66	.11 .07 .125 .085		Std. Sing. Recep. Pl. no lid, .020 in. br., 1g. Br. Br. Std. Sing. Recep. Pl. no lid, .020 in. br., 1g. Arrolac. Std. Sing. Recep. Pl. no lid, .030 in. br., 1g. Br. Br. Std. Sing. Recep. Pl. no lid, .030 in. br., 1g. Arrolac. Surf. Sw. S P. 125-250V, Wd. Mold., Met. Cov. Pl.	100G 100G 100G 100	13 13 18 18 40	20G 20G 20G 20G 20G 10
6351 6352 6353 6354 6355		66 66 66 66	.40 .66 .76 .66 .42	88888	Surf. Sw. S. P 125-250V, Wd. Mold., Met. Cov. Ind. Surf Sw. D. P. 125-250V, Wd. Mold., Met. Cov. Pl Surf. Sw. D. P. 125-250V, Wd. Mold., Met. Cov. Ind. Surf. Sw. S. P. 125-250V, Wood Molding, 3P. Surf. Sw. S. P. 125-250V, Wd. Mold., Porc. Cov. Pl	100 100 100 100 100	42 41 43 48 4	10 10 10 10 10
6356 6357 6358 6359 6361 6361A		66 66 66 66 75 75	.46 .72 .82 .72 .34 .30	sssssss	Surf. Sw. S. P. 125-250V, Wd. Mold., Porc. Cov. Ind. Surf. Sw. D. P. 125-250V, Wd. Mold., Porc. Cov. Pl. Surf. Sw. D. P. 125-250V, Wd. Mold., Porc. Cov. Ind. Surf. Sw. S. P. 125-250V, Wood Molding, 3P. Std. Sw. Pl. Solid, .100 in. br., 1g. Br. Br. Std. Sw. Pl. Solid, .100 in. br., 1g. Arrolac.	10 10 10 10 10 10G	4 4 4 39 39	10 10 10 10 20G 20G
6362 6362A 6367 6368 6369 6370		75 75 60 60 60 84	.68 .60 1.90 1.90 1.98 .38	SSSSSH	Std. Sw. Pl Solid, 100 in. br., 2g. Br. Br Std. Sw. Pl. Solid, 100 in. br., 2g. Arrolac. Surf. Sw. 4P 10A, 125V, Slotted Met. Cover. Surf. Sw. 4P 10A, 125V, Closed Met Cover. Surf. Sw. 4P. 10A, 125V, Slotted Porc Cover. Blank Plate Solid 100 in. br., 1g. Br. Br.	1000	3.4	20G 20G 10 10 10 20G

Cat. No.	Page No.	List Price	Sched- ule	P 1 . 1		Pkg. Wgt.	
6370A 6371 6371A 6372 6372A	84 83 83 84 84	\$9.34 .40 .36 .18 .14	H H H H	Blank Plate Solid .100 in. br., 1g. Arrolac 1 Tel. Pl. Sing. Outlet .030 in. br., 1g. Br. Br 1 Tel. Pl. Sing. Outlet .030 in. br., 1g. Arrolac 1 Blank Plate .040 in. br., 1g. Br. Br 1 Blank Plate .040 in. br., 1g. Arrolac 1	00G 00G	40 39 39 24 24	20G 20G 20G 20G 20G 20G
6373 6373A 6374 6374A 6375	83 83 75 75 75	.20 .16 .11 .07 .125	H H S S S	Tel. Pl. Sing. Outlet .040 in. br., 1g. Br. Br 1 Tel. Sing. Outlet .040 in. br., 1g. Arrolac 1 Push Sw. Plate .020 in. br., 1g. Br. Br 1 Push Sw. Plate .020 in. br., 1g. Arrolac 1 Push Sw. Plate .030 in. br., 1g. Br. Br 1	00G 00G 00G	23 23 13 13 18	20G 20G 20G 20G 20G 20G
6375A 6376 6376A 6377 6377A	75 75 75 75 75 75	.085 .25 .17 .375 .255	SSSSS	Push Sw. Plate 0.30 in. br., 1g. Arrolac. 1 Push Sw. Plate 0.30 in. br., 2g. Br. Br. 1 Push Sw. Plate 0.30 in. br., 2g. Arrolac. 1 Push Sw. Plate 0.30 in. br., 3g. Br. Br. 1 Push Sw. Plate 0.30 in br., 3g. Arrolac. 1	00G 00G 00G 00G	18 17 17 20 20	20G 20G 20G 20G 20G
6378 6379 6380 6381 6382	62 62 62 62 57	.98 1.08 .98 1.08 .86	S S S S	Surf. Sw. 3 Circuit, 10A, Slotted Porc. Cover. Surf. Sw. 3 Circuit, 10A, Slotted Ind. Porc. Cover. Surf. Sw. 3 Circuit, 10A, Closed Porc. Cover. Surf. Sw. 3 Circuit, 10A, Closed Ind. Porc. Cover. Surf. Tumbler Sw. 4P. 5A, Slotted Met. Cover.	10 10 10 10 10 30	4 4 4 4 15	10 10 10 10 10
6383 6384 6384A 6385 6385A	57 89 89 89	.86 .25 .17 .375 .255	S H H H H	Surf. Tumbler Sw. 4P. 5A, Closed Met. Cover. Std. Sing. Rec. Pl. no lid. 0.30 in. br., 2g. Arrolac. 1 Std. Sing. Rec. Pl. no lid. 0.30 in. br., 2g. Arrolac. 1 Std. Sing. Rec. Pl. no lid. 0.30 in. br., 3g., Br. Br. 1 Std. Sing. Rec. Pl. no lid. 0.30 in. br., 3g., Arrolac. 1	00G 00G	16 17 17 20 20	10 20G 20G 20G 20G 20G
6386 6387 6388 6389 6390	58 58 58 58 77	1.06 1.16 1.06 1.16	s s s s	Surf. Sw. S. P. 20A, 125V, Slotted, Porc. Cover. Surf. Sw. S. P. 20A, 125V, Slotted Ind. Porc. Cover. Surf. Sw. S. P. 20A, 125V, Closed, Porc. Cover. Surf. Sw. S. P. 20A, 125V, Closed Ind. Porc. Cover. Tumbler Sw. Plate.020 in. br., 1g. Br. Br.	10 10 10	8 8 8 8	10 1 1 1 20G
6390A 6391 6391A 6392 6392A	77 77 77 77 77	.07 .125 .085 .25	S S S S	Tumbler Sw. Plate .020 in. br., 1g. Arrolac 1 Tumbler Sw. Plate .030 in. br., 1g. Br. Br. 1 Tumbler Sw. Plate .030 in br., 1g Arrolac 1 Tumbler Sw. Plate .030 in. br., 2g. Br. Br. 1 Tumbler Sw. Plate .030 in. br., 2g. Arrolac 1	00G 00G 00G 00G	13 18 18 17 17	20G 20G 20G 20G 20G 20G
6393 6393A 6394 6395 6396	77 77 61 61 61	.375 .255 .98 1.08 .98	SSSSS	Tumbler Sw. Plate 030 in. br., 3g. Br. Br. 1. Tumbler Sw. Plate 030 in. br., 3g. Arrolac 1. Surf. Sw. 2 Circuit, 10A, Slotted, Porc. Cover. Surf. Sw. 2 Circuit, 10A, Slotted Ind. Porc. Cover. Surf. Sw. 2 Circuit, 10A, Closed, Porc. Cover.	OOC.	20 20 4 4 4	20G 20G 10 10
6397	61	1.08	s	Surf. Sw. 2 Circuit, 10A, Closed Ind. Porc. Cover	10	4	10
6400 6401 6402 6403	64 64 64 64	.54 .60 .54 .60	s s s	Surf. Sw. 660V-3A, S. P. Slotted, Met. Cover Surf. Sw. 600V-3A, S. P. Slotted Ind. Met. Cover Surf. Sw. 600V-3A, S. P. Closed, Met. Cover Surf. Sw. 600V-3A, S. P. Closed Ind. Met. Cover	50 50 50 50	22 22 23 23	10 10 10 10
6404 6404A 6405 6405A 6406	83 83 84 84 84	.66 .54 .16 .12 .32	H H H H	Tel. Pl. Double Outlet .030 in. br., 3g. Br. Br. 1 Tel. Pl. Double Outlet .030 in. br., 3g. Arrolac. 1 Blank Plate, .030 in. br., 1 gang, Br. Br 1 Blank Plate, .030 in. br., 1 gang, Arrolac. 1 Blank Plate, .030 in. br., 2 gang, Br. Br 1	00G	23 23 22 22 22	20G 20G 20G 20G 20G 20G
6406A 6407 6407A 6408 6408A	84 84 84 82 82	.24 .48 .36 .80 .76	H H H H	Blank Plate, .030 in. br., 2 gang, Arrolac 1 Blank Plate, .030 in. br., 3 gang, Br. Br. 1 Blank Plate, .030 in. br., 3 gang, Arrolac 1 Louvre Plate, .040 in. br., 1 gang, Br. Br. 1 Louvre Plate, .040 in. br., 1 gang, Arrolac 1	00G 00G	19 24 24 10 10	20G 20G 20G 5 5
6410 6411 6412 6413 6415 6416	64 64 64 64 64 64	.66 .76 .66 .76 1.60 1.70	SSSSSSS	Surf. Sw. 600V-5A, S. P. Slotted, Met. Cover Surf. Sw. 600V-5A, S. P. Slotted Ind, Met. Cover. Surf. Sw. 600V-5A, S. P. Closed, Met. Cover Surf. Sw. 600V-5A, S. P. Closed Ind. Met. Cover Surf. Sw. 600V-10A, S. P. Slotted, Met. Cover Surf. Sw. 600V-10A, S. P. Slotted Ind. Met. Cover.	50 50 50 50 50 50	26 26 27 27 27 28 29	10 10 10 10 10 10
6417 6418 6420 6421 6422 6423	64 64 65 65 65 65	1.60 1.70 .70 .70 .90	S	Surf. Sw. 600V-10A, S. P. Closed, Met. Cover. Surf. Sw. 600V-10A, Closed Ind. Met. Cover. Surf. Sw. 600V-3A, 3P. Slotted, Met. Cover. Surf. Sw. 600V-3A, 3P. Closed, Met. Cover. Surf. Sw. 600V-5A, 3P. Slotted, Met. Cover. Surf. Sw. 600V-5A, 3P. Slotted, Met. Cover. Surf. Sw. 600V-5A, 3P. Closed, Met. Cover.	50 50 50	29 30 23 24 26 27	10 10 10 10 10 10

Cat. No.	Page No.	List Price	Sched- ule	Description	Std. Pkg.	Pkg. Wgt.	
6424 6425 6426 6427 6428	65 65 61 61 61	\$1.70 1.70 .98 1.08 .98	s s s s	Surf. Sw. 600V-10A, 3P Slotted, Met. Cover. Surf. Sw. 600V-10A, 3P, Closed, Met. Cover. Surf. Sw. 2 Cir. Slotted, Porc. Cover. Surf. Sw. 2 Cir. Closed, Porc. Cover. Surf. Sw. 2 Cir. Closed, Porc. Cover.	50 50 10 10 10	45 46 4 4 4	1 1 10 10 10
6429 6434 6435 6436 6437	61 61 61 61 61	1.08 .98 1.08 .98 1.08	sssss	Surf. Sw. 2 Cir. Closed Ind. Porc Cover. Surf. Sw. 2 Cir. Slotted, Porc. Cover. Surf. Sw. 2 Cir. Slotted Ind Porc. Cover. Surf. Sw. 2 Cir. Closed, Porc. Cover. Surf. Sw. 2 Cir. Closed Ind. Porc. Cover.	10 10 10 10 10	4 4 4 4	10 10 10 10 10
6440 6441 6442 6443 6450	64 64 64 64 65	.74 .84 .74 .84 .98	SSSSS	Surf. Sw. 600V-5A, S. P. Porc. Slotted	10	5 5 5 5 5	10 10 10 10 10
6451 6452 6453 6454 6455	65 62 62 62 62	.98 .98 1.08 .98 1.08	SSSSS	Surf. Sw. 600V-5A, 3P. Porc. Cov. Closed. Surf. Sw. 2 Cir. 10A, Slotted, Porc. Cover. Surf. Sw. 2 Cir. 10A, Slotted Ind. Porc. Cover. Surf. Sw. 2 Cir. 10A, Closed, Porc. Cover. Surf. Sw. 2 Cir. 10A, Closed Ind. Porc. Cover.	10 10 10 10 10	5 4 4 4 4	10 10 10 10 10
6460 6461 6462 6463 6468	62 62 62 62 62	1.08 1.08 .98 1.08 .98	SSSSS	Surf. Sw. 2 Cir. 10A, Slotted, Porc. Cover. Surf. Sw. 2 Cir. 10A, Slotted Ind. Porc. Cover. Surf. Sw. 2 Cir. 10A, Closed, Porc. Cover. Surf. Sw. 2 Cir. 10A Closed Ind. Porc. Cover. Surf. Sw. 2 Cir. 10A, Slotted, Porc. Cover.	10 10 10 10 10	4 4 4 4	10 10 10 10 10
6469 6470 6471 6472 6473	.62 62 62 64 64	1.08 .98 1.08 1.90 2.00	sssss	Surf. Sw. 2 Cir. 10A, Slotted Ind. Porc. Cover. Surf. Sw. 2 Cir. 10A, Closed, Porc. Cover. Surf. Sw. 2 Cir. 10A, Closed Ind. Porc. Cover. Surf. Sw. 600V-20A, S. P. Slotted, Met. Cover. Surf. Sw. 600V-20A, S. P. Slotted Ind. Met. Cover.		4 4 42 43	10 10 10 1 1
6474 6475 6476 6477 6478	64 64 65 65 65	1.90 2.00 1.96 2.06 1.96	sssss	Surf. Sw. 600V-20A, S. P. Closed, Met. Cover Surf. Sw. 600V-20A, S. P. Closed Ind. Met. Cover Surf. Sw. 600V-10A, D. P. Closed, Porc. Cover Surf. Sw. 600V-10A, D. P. Closed Ind. Porc. Cover. Surf. Sw. 600V-10A, D. P. Slotted, Porc. Cover	50 50 10 10 10	43 44 8 8 8	1 1 1 1 1
6479 6480 6481 6482 6483	65 65 65 65 65	2.06 .90 1.00 .90 1.00	SSSS	Surf. Sw. 600V-10A, D. P. Slotted Ind. Porc. Cover. Surf. Sw. 600V-5A, D. P. Slotted, Met. Cover. Surf. Sw. 600V-5A, D. P. Slotted Ind. Met. Cover. Surf. Sw. 600V-5A, D. P. Closed, Met. Covered Surf. Sw. 600V-5A, D. P. Closed Ind. Met. Cover.	10 50 50 50 50	8 26 27 27 28	1 10 10 10 10
6484 6485 6486 6487 6488	65 65 65 65 64	1.80 1.90 1.80 1.90	s s s s	Surf. Sw. 600V-10A, D. P. Slotted, Met. Cover Surf. Sw. 600V-10A, D. P. Slotted Ind. Met. Cover Surf. Sw. 600V-10A, D. P. Closed, Met. Cover Surf. Sw. 600V-10A, D. P. Closed Ind. Met. Cover Surf. Sw. 600V-3A, 2 Cir. Slotted, Met. Cover	50 50 50 50 50	45 46 46 47 26	1 1 1 1 10
6489 6490 6491 6494 6494A	64 64 64 75 75	.86 .76 .86 .54	SSSSS	Surf. Sw. 600V-3A, 2 Cir. Slotted Ind. Met. Cover. Surf. Sw. 600V-3A, 2 Cir. Closed, Met. Cover. Surf. Sw. 600V-3A, 2 Cir. Closed Ind. Met. Cover. Std. Sw. Plate. 060 in. br., 3 gang, Br. Br. Std. Sw. Plate, 060 in. br., 3 gang, Arrolac.	100G	27 27 28 36 36	10 10 10 20G 20G
6495 6495A 6496 6496A 6497	75 75 75 75 75 75	1.04 .88 1.30 1.10 1.56	SSSSSS	Std. Sw. Plate, .060 in. br., 4 gang, Br. Br. Std. Sw. Plate, .060 in. br., 4 gang, Arrolac Std. Sw. Plate, .060 in. br., 5 gang, Br. Br. Std. Sw. Plate, .060 in. br., 5 gang, Arrolac Std. Sw. Plate, .060 in. br., 6 gang, Br. Br.	100G 100G 100G	25 25 23 23 21	20G 20G 20G 20G 20G
6497A 6498 6498A 6499 6499A	75 75 75 75 75 75	1.32 1.82 1.54 2.08 1.76	SSSSS	Std. Sw. Plate, .060 in. br., 6 gang, Arrolac. Std. Sw. Plate, .060 in. br., 7 gang, Br. Br. Std. Sw. Plate, .060 in. br., 7 gang, Arrolac. Std. Sw. Plate, .060 in. br., 8 gang, Br. Br. Std. Sw. Plate, .060 in. br., 8 gang, Arrolac.	100G 100G 100G	21 20 20 20 20 20	20G 20G 20G 20G 20G
6513 6514 6516 6517 6518 6519	73 73 73 73 73 73	2.45 2.45 1.80 1.00 2.00 2.00	5555555	Adjustable Electrolier 3 Cir. Flush Sw. Lock Type Adjustable Electrolier 3 Cir. Flush Sw. Lock Type Std. Adjust. Duplex 2 S. P. Push Sw Std. Adjust. Duplex 1 S. P. and 1 Two Cir. Push Sw. Std. Adjust. Duplex 1 S. P. and 1 Two Cir. Push Sw. Std. Adjust. Duplex 1 S. P. and 1 Two Cir. Push Sw. Std. Adjust. Duplex 1 S. P. and 1 Two Cir. Push Sw.	10 10 10 10 10 10	555555	10 10 10 10 10 10

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6520 6521 6522 6523 6524	73 73 73 73 73 73	\$2.00 2.45 2.45 2.45 2.45 2.45	SSSSS	Std. Adjust. Duplex 1 S. P. and 1 Two Cir. Push Sw. Adjust. Dup. 2 S. P. Flush Sw. Lock Type. Adjust. Dup. 1 S. P. and 1 Two Cir. Fl. Sw. Lk. Type Adjust. Dup. 1 S. P. and 1 Two Cir. Fl. Sw. Lk. Type Adjust. Dup. 1 S. P. and 1 Two Cir. Fl. Sw. Lk. Type	10	5 5 5 5 5	10 10 10 10 10
6525 6526 6527 6528 6529	73 73 73 73 73 73	2.00 2.00 2.00 1.80 1.80	SSSSS	Std. Adjustable Electrolier 3 Cir. Flush Sw. Std. Adjustable Electrolier 3 Cir. Flush Sw. Std. Adjustable Electrolier 3 Cir. Flush Sw. Std. Adjustable Electrolier 2 Cir. Flush Sw. Std. Adjustable Electrolier 2 Cir. Flush Sw.	10 10 10 10 10	5 5 5 5 5	10 10 10 10 10
6530 6531 6532 6533 6534	73 73 73 73 73 73	1 .80 2 .25 2 .25 2 .25 2 .25	SSSSS	Std. Adjustable Electrolier 2 Cir. Flush Sw. Adjustable Electrolier 2 Cir. Flush Sw. Lock Type Adjustable Electrolier 2 Cir. Flush Sw. Lock Type Adjustable Electrolier 2 Cir. Flush Sw. Lock Type. Adjustable Electrolier 3 Cir. Flush Sw. Lock Type.	10 10 10 10 10	5 5 5 5 5	10 10 10 10 10
6535 6536 6537 6538 6540	64 64 64 64 73	.60 .66 .60 .66 2 .00	SSSSS	Surf. Sw. 600V-3A, S. P. Slotted, Porc. Cover. Surf. Sw. 600V-3A, S. P. Slotted Ind. Porc. Cover. Surf. Sw. 600V-3A, S. P. Closed, Porc. Cover. Surf. Sw. 600V-3A, S. P. Closed Ind. Porc. Cover. Std. Adjust. Duplex 1 S. P. and 1 Two Cir. Push Sw.	10 10 10 10 10	5 5 5 5 5	10 10 10 10 10
6541 6542 6543 6544 6545	64 64 64 64 64	1.68 1.78 1.68 1.78 2.06	SSSSS	Surf. Sw. 600V-10A, S. P. Slotted, Porc. Cover Surf. Sw. 600V-10A, S. P. Slotted Ind. Porc. Cover Surf. Sw. 600V-10A, S. P. Closed, Porc. Cover Surf. Sw. 600V-10A, S. P. Closed, Ind. Porc. Cover Surf. Sw. 600V-20A, S. P. Slotted, Porc. Cover	10 10 10 10 10	5 5 5 5 8	10 10 10 10
6546 6547 6548 6549 6550	64 64 64 73 67	2.16 2.06 2.16 2.45 2.25	SSSSSS	Surf. Sw. 600V-20A, S. P. Slotted Ind. Porc. Cover. Surf. Sw. 600V-20A, S. P. Closed, Porc. Cover. Surf. Sw. 600V-20A, S. P. Closed Ind. Porc. Cover. Adjust. Dup. 1 S. P. and 1 Two Cir. Fl. Sw. Lk. Type Door Sw. Rect. Type, Light on Door open.	10 10 10 10 25	8 8 8 5	1 1 1 1 10
6551 6552 6559 6561 6561A	67 73 70 74 74	2.25 2.45 .06 .34 .30	SSSSS	Door Sw. Rect. Type, Light on Loor closed	10 10 10 100 10 10	6 5 1 35 35	5 10 100 2 2
6574 6575 6576 6577 6582	65 65 65 65 65	.98 1.08 .98 1.08 .76	SSSSS	Surf Sw. 600V-5A, D. P. Slotted, Porc, Cover. Surf, Sw. 600V-5A, D. P. Slotted Ind Porc Cover. Surf, Sw. 600V-5A, D. P. Closed, Porc Cover. Surf, Sw. 600V-5A, D. P. Closed Ind Porc, Cover. Surf Sw. 600V-3A, 3P. Slotted, Porc. Cover.	10 10 10 10 10	5 5 5 5 5	10 10 10 10
6583 6584 6585 6586 6587	65 65 65 64 64	.76 1.86 1.86 .84 .94	SSS	Surf. Sw. 600V-3A, 3P Closed, Porc. Cover, Surf. Sw 600V-10A, 3P. Slotted, Porc. Cover Surf Sw 600V-10A, 3P. Closed, Porc. Cover, Surf. Sw. 600V-3A, 2 Cir. Slotted, Porc. Cover, Surf. Sw. 600V-3A, 2 Cir. Slotted, Porc. Cover	10 10 10 10 10	5 8 8 5 5	10 10 1 1 10 10
6588 6589 6593 6594 6595	64 64 70 70 70	.84 .94 .10 .10	SSSS	Surf. Sw. 600V-3A, 2 Cir. Closed, Porc. Cover	10 10 00	5 5 1 1 1 1	10 10 10 00 00
6596 6597 6598 6598A 6599	70 70 89 89 89	.10 .10 .14 .10 .14	SHHH	Rath. Por. Snap Sw. Hand., Met. Sw. up to 20A. 18 Rath. Por. Snap Sw. Hand., Por. Sw. up to 20A. 18 Std. Sing. Recep. Pl. no lid, 1g. 040 in. br., Br. Br. 10 Std. Sing. Recep. Pl. no lid, 1g. 040 in. br., Arrolac. 10 Std. Dun. Recep. Pl. 1g. 040 in. br., Arrolac. 10	00 00 0G 0G	1 1 1 1 23 2 23 2	00 00 00 20G 20G
6599A 6600 6602 6603	68 68 68	.50 .50 .60	н ;	Std Dun Recen Pl 1g 040:- 1 4 4	0G	12 1	0G 0G
6604 6606A 6606A 6607 6607A 6608 6608A	70 84 84 84 84 83 83	.06 .22 .18 .44 .36 .24	HH	Porc. Wing Hand, for 20 and 30A, Porc. Sws. 10 Blank Plate, .060 in. br., 1g. Br. Br. 100 Blank Plate, .060 in. br., 1g. Arrolac. 100 Blank Plate, .060 in. br., 2g. Br. Br. 100 Blank Plate, .060 in. br., 2g. Arrolac. 100 Cel. Pl. Sing. Outlet, .060 in. br., 1g. Br. Br. 100 Cel. Pl. Sing. Outlet, .060 in. br., 1g. Arrolac. 100 Cel. Pl. Sing. Outlet, .060 in. br., 1g. Arrolac. 100	0G :	35 1 10 33 2 33 2 17 2 17 2 12 2 2	10 00 0G 0G 0G 0G 0G 0G

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6609 6609A 6610 6610A 6611	83 83 84 84 84	\$0.28 .24 .36 .28 .54	H H H H	Tel. Pl. Double Outlet, .060 in. br., 1g. Br. Br. Tel. Pl. Double Outlet, .060 in. br., 1g. Arrolac. Blank Plate, .040 in. br., 2g. Br. Br. Blank Plate, .040 in. br., 2g. Arrolac. Blank Plate, .040 in. br., 3g. Br. Br.	100G	21	20G 20G 20G 20G 20G 20G
6611A 6612 6612A 6618 6618A	84 83 83 84 84	.42 .24 .20 .76 .68	H H H H	Blank Plate, 040 in. br., 3g. Arrolac. Tel. Pl. Double Outlet, 040 in. br., 1g. Br. Br. Tel. Pl. Double Outlet, 040 in. br., 1g. Arrolac. Blank Plate, solid .100 in. br., 2g. Br. Br. Blank Plate, solid .100 in. br., 2g. Arrolac.	1000	72	20G 20G 20G 20G 20G 20G
6619 6619A 6620 6620A 6621	84 84 83 83 58	1.14 1.02 .44 .40 1.40	H H H H S	Blank Plate, solid .100 in. br., 3g. Br. Br Blank Plate, solid .100 in. br., 3g. Arrolac. Tel. Pl. Double Outlet, Sol100 in. br., 1g. Br. Br. Tel. Pl. Double Outlet, Sol100 in. br., 1g. Arrolac. Surf. Sw. S. P. 30A, 125V, Slotted, Met. Cover	100G 100G 100G 10	38 38 39 39 8	20G 20G 20G 20G 1
6622 6623 6624 6625 6626	58 58 58 60 60	1.50 1.40 1.50 1.70 1.80	s s s s	Surf. Sw. S. P. 30A, 125V, Slotted Ind. Met. Cover. Surf. Sw. S. P. 30A, 125V, Closed, Met. Cover. Surf. Sw. S. P. 30A, 125V, Closed Ind. Met. Cover. Surf. Sw. D. P. 30A, 250V, Slotted, Met. Cover. Surf. Sw. D. P. 30A, 250V, Slotted Ind. Met. Cover.	10 10 10 30 30	9 8 9 26 27	1 1 1 1 1
6627 6628 6629 6630 6631	60 60 59 59 61	1.70 1.80 1.80 1.80	S S S S	Surf. Sw. D. P. 30A, 2\$0V, Closed, Met. Cover. Surf Sw D. P. 30A, 2\$0V, Closed Ind. Met. Cover. Surf. Sw. 3P. 30A, 125V, Slotted, Met. Cover. Surf. Sw. 3P. 30A, 125V, Closed, Met. Cover. Surf. Sw. 2 Circuit, 10A, 250V, Slotted, Met. Cover.	30 30 10 10 10	28 29 8 8 4	1 1 1 1 10
6632 6633 6634 6635 6636	61 61 61 58 58	1.00 .90 1.00 1.56 1.66	sssss	Surf. Sw. 2 Circuit, 10A, 250V, Slotted Ind. Met Cov. Surf. Sw. 2 Circuit, 10A, 250V, Closed, Met. Cover Surf. Sw. 2 Circuit, 10A, 250V, Closed Ind. Met. Cov. Surf. Sw. S. P. 30A, 125V, Slotted, Porc. Cover Surf. Sw. S. P. 30A, 125V, Slotted Ind. Porc. Cover	10 10	4 4 4 9 9	10 10 10 1
6637 6638 6640 6641 6642	58 58 60 60 60	1.56 1.66 .60 .68 .60	SSSSS	Surf. Sw. S. P. 30A, 125V, Closed, Porc. Cover Surf. Sw. S. P. 30A, 125V, Closed Ind. Porc. Cover Surf. Sw. D. P. 5A, 250V, Slotted, Porc. Cover Surf. Sw. D. P. 5A, 250V, Slotted Ind. Porc. Cover Surf. Sw. D. P. 5A, 250V, Closed, Porc. Cover	10 10 10 10 10	9 9 4 4 4	1 1 10 10 10
6643 6644 6645 6646 6647	60 59 59 61 61	.68 1.96 1.96 .98 1.68	SSSSS	Surf. Sw. D. P. 5A, 250V, Closed Ind. Porc. Cover Surf. Sw. 3P, 30A, 125V, Slotted, Porc. Cover Surf. Sw. 3P, 30A, 125V, Closed, Porc. Cover Surf. Sw. 2 Circuit, 10A, 250V, Slotted, Porc. Cover Surf. Sw. 2 Circuit, 10A, 250V, Slotted Ind. Porc. Cov	10 10 10 10 10	4 8 8 4 4	10 1 1 10 10
6648 6649 6650 6651 6652	61 61 67 67 67	.98 1.08 1.00 1.00 1.18	SSSSS	Surf. Sw. 2 Circuit, 10A, 250V, Closed, Porc. Cover. Surf. Sw. 2 Circuit, 10A, 250V, Closed Ind. Porc. Cov. Ceiling Type Pull Snap Sw. S. P. Slotted. Ceiling Type Pull Snap Sw. S. P. Closed. Ceiling Type Pull Snap Sw. D. P. Slotted.	10 10 30 30 10	4 4 20 20 20 8	10 10 10 10 10
6653 6654 6655 6656 6657	67 67 67 67 67	1.18 1.18 1.18 1.18 1.18	S S S S S	Ceiling Type Pull Snap Sw. D. P. Closed. Ceiling Type Pull Snap Sw. 3P. Slotted. Ceiling Type Pull Snap Sw. 3P. Closed. Ceiling Type Pull Snap Sw. 4P. Slotted. Ceiling Type Pull Snap Sw. 4P. Closed	10 10 10 10 10	8 8 8 8	10 10 10 1 1
6658 6659 6660 6661 6662	67 67 67 67 67	1.18 1.18 1.18 1.18 1.00	SSSSS	Ceiling Type Pull Snap Sw. 2 Cir. Slotted. Ceiling Type Pull Snap Sw. 2 Cir. Closed. Ceiling Type Pull Snap Sw. 3 Cir. Slotted. Ceiling Type Pull Snap Sw. 3 Cir. Closed. Wall Type Pull Snap Sw. S. P. Slotted.	10 10 10 10 30	8 8 8 8 20	1 1 1 1 10
6663 6664 6665 6666 6667 6668	67 67 67 67 67 67	1.00 1.18 1.18 1.18 1.18	ssssss	Wall Type Pull Snap Sw. S. P. Closed. Wall Type Pull Snap Sw. D. P. Slotted. Wall Type Pull Snap Sw. D. P. Closed. Wall Type Pull Snap Sw. 3P. Slotted. Wall Type Pull Snap Sw. 3P. Closed. Wall Type Pull Snap Sw. 3P. Closed. Wall Type Pull Snap Sw. 4P. Slotted.	30 10 10 10 10 10	20 8 8 8 8 8	10 10 10 10 10
6669 6670 6671 6672 6673 6674	67 67 67 67 67 69	1.18 1.18 1.18 1.18 1.18	SSSSSH	Wall Type Pull Snap Sw. 4P. Closed	10 10 10 10 10 10	8 8 8 8 8 25	1 1 1 1 1 1 10

Cat. No.		Page No.	List Price	Sched- ule	Description		Pkg. Wgt.	
6676 6678 6679 6680 6681		69 69 68 68 68	\$0.06 .15 .50 .50 .60	H H H H	Porc. Comb. Base for Surf. Sw. 5 and 10A. Porc. Comb. Base for Surf. Sw. 20 and 30 A. Push Thru Pen. Sw. with Pen. Cap. Push Thru Pen. Sw. with ¾ in. Cap. Push Thru Pen. Sw. with ¾ in. Cap.	250 25 100 100 100	85 24 20 25 27	10 5 10 10
6682 6683 6684 6685 6685A		68 69 69 75 75	.60 .16 .16 .88 .72	H H S S	Thru Cd. Sw. with 2 Pen. Openings Lock Att. for 20 and 30A, Met. Cov. Surf. Sws Lock Att. for 20 and 30A, Porc. Cov. Surf. Sws Push Sw. Plate, 040 in. br. 4g Br. Br Push Sw. Plate, 040 in. br., 4g Arrolac.	100G	13 1 1 18 18	10 20 10 20G 20G
6686 6686A 6687 6687A 6688		75 75 75 75 75 75	1.10 .90 1.32 1.08 1.54	SSSS	Push Sw. Plate, 040 in. br., 5g. Br. Br. Push Sw. Plate, .040 in. br., 5g. Arrolac. Push Sw. Plate, .040 in. br., 6g. Br. Br. Push Sw. Plate, .040 in. br., 6g. Arrolac. Push Sw. Plate, .040 in. br., 7g. Br. Br.	10000	16 16 15 15 15	20G 20G 20G 20G 20G 20G
6688A 6689 6689A 6690 6690A	•	75 75 75 81 81	1.26 1.76 1.44 .39 .35	S S H H	Push Sw. Plate, .040 in. br., 7g. Arrolac. Push Sw. Plate, .040 in. br., 8g. Br. Br. Push Sw. Plate, .040 in. br., 8g. Arrolac. Lid Rec. Plate, solid .100 in. br., 1g. Br. Br. Lid Rec. Plate, solid .100 in br., 1g. Arrolac.	100G 100G 100G	14 13 13 41 41	20G 20G 20G 20G 20G
6691 6691A 6692 6692A 6694		81 81 81 81 89	.78 .70 1.17 1.05 .34	H H H H H	Lid Rec. Plate, solid .100 in. br., 2g. Br. Br Lid Rec. Plate, solid .100 in br., 2g Arrolac Lid Rec Plate, solid 100 in br., 3g Br Br Lid Rec Plate, solid 100 in br., 3g Arrolac Std. Sing. Rec. Pl. no lid, sol100 in. br., 1g. Br. Br.	100G 100G 100G	36 36 39 39 39	20G 20G 20G 20G 20G
6694A 6695 6695A 6696		89 89 89 89	.30 .68 .60 1.02 .90	H H H H	Std. Sing. Rec. Pl. no lid, sol100 in. br., 1g. Arrolac Std. Sing. Rec. Pl. no lid, sol100 in. br., 2g. Br. Br. Std. Sing. Rec. Pl. no lid, sol100 in. br., 2g. Arrolac Std. Sing. Rec. Pl. no lid, sol100 in. br., 3g. Br. Br. Std. Sing. Rec. Pl. no lid, sol100 in. br., 3g. Arrolac.	100G 100G 100G	39 34 34 37 37	20G 20G 20G 20G 20G
6700 6702 6703 6704 6704A		68 68 68 89 89	.50 .50 .60 .11	H H H H	Pen. Cord Sw. Side Release, Pen. Cap	100 100 100 50G 50G	29 30 31 8 8	10 10 10 10G 10G
6705 6705A 6706 6706A 6707		89 89 89 89	.125 .085 .25 .17 .375	H H H H	Std. Dup. Recep. Pl. 1g 030 in. br., Br. Br. Std. Dup. Recep. Pl. 1g 030 in. br., Arrolac. Std. Dup. Recep. Pl. 2g 030 in. br., Br. Br. Std. Dup. Recep. Pl. 2g 030 in. br., Arrolac. Std. Dup. Recep. Pl. 3g 030 in. br., Br. Br.	50G 50G 50G 50G 50G	10 10 9 9	10G 10G 10G 10G 10G
6707A 6708 6708A 6709 6709A		89 83 83 83 83	.255 .22 .18 .44 .36	H H H H	Std. Dup. Recep. Pl. 3g030 in. br., Arrolac	50G 100G 100G 100G 100G	11 20 20 17 17	10G 20G 20G 20G 20G 20G
6710 6711 6712 6713 6714		60 60 60 60 77	1.86 1.96 1.86 1.96 .80	SSSSS	Surf. Sw. D. P. 30A, Slotted, Porc. Cover Surf. Sw. D. P. 30A, Slotted Ind. Porc. Cover Surf. Sw. D. P. 30A, Closed, Porc. Cover Surf. Sw. D. P. 30A, Closed Ind. Porc. Cover Tumb. Sw. Pl., Tand. solid. 100 in. br., 2g. Br. Br.	10 10 10 10 10 100G	9 9 9 9 40	1 1 1 20G
6714A 6715 6715A 6716 6716A		77 77 77 77 77	.72 1.20 1.08 1.60 1.44	SSSSS	Tumb. Sw. Pl., Tand. solid .100 in. br., 2g. Arrolac. Tumb. Sw. Pl., Tand. solid .100 in. br., 3g. Br. Br. Tumb. Sw. Pl., Tand. solid .100 in. br., 3g. Arrolac. Tumb. Sw. Pl., Tand. solid .100 in. br., 4g. Br. Br. Tumb. Sw. Pl., Tand. solid .100 in. br., 4g. Arrolac.	100G 100G 100G 100G	40 38 38 36 36	20G 20G 20G 20G 20G
6717 6717A 6718 6718A 6719		81 81 81 81 81	.38 .30 .57 .45	H H H H	Lid Recep. Pl., Sing040 in. br., 2g. Br. Br. Lid Recep. Pl., Sing040 in. br., 2g. Arrolac Lid Recep. Pl., Sing040 in. br., 3g. Br. Br. Lid Recep. Pl., Sing040 in. br., 3g. Arrolac Lid Recep. Pl., Sing040 in. br., 2g. Br. Br. Lid Recep. Pl., Sing060 in. br., 2g. Br. Br.	100G 100G 100G 100G	21 21 28 28 27	20G 20G 20G 20G 20G
6719A 6720 6720A 6721 6721A 6722		81 81 77 77 77	.38 .69 .57 .14 .10	H H H S S	Lid Recep. Pl., Sing060 in. br., 2g. Arrolac. Lid Recep. Pl., Sing060 in. br., 3g. Br. Br. Lid Recep. Pl., Sing060 in. br., 3g. Arrolac. Tumbler Sw. Plate, .040 in. br., 1g. Br. Br. Tumbler Sw. Plate, .040 in. br., 1g. Arrolac. Tumbler Sw. Plate, .040 in. br., 2g. Br. Br.	100G 100G 100G	27 37 37 23 23 20	20G 20G 20G 20G 20G 20G 20G

Cat. No.	Page No.	List Price	Sched- ule			Pkg. Wgt.	
6722A 6723 6723A 6724 6724A	77 77 77 77 77	\$0.20 .42 .30 .88 .72	SSSSS	Tumbler Sw. Plate, .040 in. br., 2g. Arrolac. 1 Tumbler Sw. Plate, .040 in. br., 3g. Br. Br. 1 Tumbler Sw. Plate, .040 in. br., 3g. Arrolac. 1 Tumbler Sw. Plate, .040 in. br., 4g. Br. Br. 1 Tumbler Sw. Plate, .040 in. br., 4g. Arrolac. 1	.00G .00G	20 27 27 18 18	20G 20G 20G 20G 20G 20G
6725 6725A 6726 6726A 6727	77 77 77 77 77	1.10 .90 1.32 1.08 1.54	sssss	Tumbler Sw. Plate, .040 in. br., 5g. Br. Br. 1 Tumbler Sw. Plate, .040 in. br., 5g. Arrolac 1 Tumbler Sw. Plate, .040 in. br., 6g. Br. Br. 1 Tumbler Sw. Plate, .040 in. br., 6g. Arrolac 1 Tumbler Sw. Plate, .040 in. br., 7g. Br. Br. 1	100G 100G	16 16 15 15 14	20G 20G 20G 20G 20G 20G
6727A 6728 6728A 6729 6729A	77 77 77 89 89	1.26 1.76 1.44 .28 .20	S S H H	Tumbler Sw. Plate, .040 in. br , 7g. Arrolac	100G 100G 100G	14 13 13 20 20	20G 20G 20G 20G 20G
6730 6730A 6731 6731A 6732	89 89 77 77 77	.42 .30 .34 .30 .68	H H S S S	Std. Sing. Recep. Pl., no lid, 040 in. br., 3g. Br. Br. 1 Std. Sing. Recep. Pl., no lid, 040 in. br., 3g. Arrolac. 1 Tumbler Sw. Pl., solid. 100 in. br., 1g. Br. Br. 1 Tumbler Sw. Pl., solid. 100 in. br., 1g. Br. Br. 1 Tumbler Sw. Pl., solid. 100 in. br., 2g. Br. Br. 1	100G 100G 100G 100G	27 27 39 39 34	20G 20G 20G 20G 20G
6732A 6733 6733A 6734 6734A	77 77 77 77 77	.60 1.02 .90 1.36 1.20	SSSSS	Tumbler Sw. Plate, solid 100 in. br., 2g. Arrolac. 1 Tumbler Sw. Plate, solid 100 in. br., 3g. Br. Br. 1 Tumbler Sw. Plate, solid 100 in. br., 3g. Arrolac. 1 Tumbler Sw. Plate, solid 100 in. br., 4g. Br. Br. 1 Tumbler Sw. Plate, solid 100 in. br., 4g. Arrolac. 1	100G 100G 100G 100G	34 37 37 35 35	20G 20G 20G 20G 20G
6735 6735A 6736 6736A 6737	77 77 77 77 77	2.00 1.80 2.40 2.16 2.80	SSSSS	Tumbler Sw. Plate, solid .100 in br, 5g. Br. Br	100G 100G 100G	33 33 31 31 29	20G 20G 20G 20G 20G
6737A 6738 6738A 6739 6739A	77 77 77 89 89	2 .52 3 .20 2 .88 .36 .28	S S H H	Tumbler Sw. Plate, solid 100 in. br., 7g Arrolac 1 Tumbler Sw. Plate, solid 100 in. br., 8g. Br. Br 1 Tumbler Sw. Plate, solid 100 in. br., 8g. Arrolac 1 Std. Sing. Recep. Pl., no lid, .060 in. br., 2g. Br. Br 1 Std. Sing. Recep. Pl., no lid, .060 in. br., 2g. Arrolac 1	100G 100G 100G 100G	29 27 27 26 26	20G 20G 20G 20G 20G
6740 6740A 6741 6741A 6742	89 89 77 77 77	.54 .42 .18 .14	H H S S S	Std. Sing. Recep. Pl., no lid, .060 in. br., 3g. Br. Br. Std. Sing. Recep. Pl., no lid, .060 in. br., 3g. Arrolac. Tumbler Sw. Plate, .060 in. br., 1g. Br. Br. Tumbler Sw. Plate, .060 in. br., 1g. Arrolac. Tumbler Sw. Plate, .060 in. br., 2g. Br. Br.	100G	36 36 32 32 26	20G 20G 20G 20G 20G
6742A 6743 6743A 6744 6744A	77 77 77 77 77	.28 .54 .42 1 .04 .88	ssssss	Tumbler Sw. Plate, 060 in. br., 2g, Arrolac. 1 Tumbler Sw. Plate, 060 in. br., 3g, Br. Br. 1 Tumbler Sw. Plate, 060 in. br., 3g, Arrolac. 1 Tumbler Sw. Plate, 060 in. br., 4g, Br. Br. 1 Tumbler Sw. Plate, 060 in. br., 4g, Arrolac 1	100G 100G 100G 100G	26 36 36 25 25	20G 20G 20G 20G 20G 20G
6745 6745A 6746 6746A 6747	77 77 77 77 77	1.30 1.10 1.56 1.32 1.82	sssss	Tumbler Sw. Plate, .060 in. br., 5g. Br. Br. Tumbler Sw. Plate, .060 in. br., 5g. Arrolac. Tumbler Sw. Plate, .060 in. br., 6g. Br. Br. Tumbler Sw. Plate, .060 in. br., 6g. Arrolac. Tumbler Sw. Plate, .060 in. br., 7g. Br. Br.	100G 100G 100G 100G 100G	23 23 21 21 20	20G 20G 20G 20G 20G
6747A 6748 6748A 6749 6749A	77 77 77 89 89	1.54 2.08 1.76 .28 .20	S S H H	Tumbler Sw. Plate, 060 in. br., 7g. Arrolac	100G 100G 50G 50G	20 20 20 11 11	20G 20G 20G 10G 10G
6750 6750A 6751 6751A 6752 6752A	89 89 84 84 79 79	.42 .30 .66 .54 .40	H H H S S	Std. Dup. Recep. Pl., 040 in. br., 3g. Br. Br. Std. Dup. Recep. Pl., 040 in. br., 3g. Arrolac. Blank Plate, 060 in. br., 3g. Br. Br. Blank Plate, 060 in. br., 3g. Arrolac. Rot. Fl. Sw. Pl., 040 in. br., 2g. Br. Br. Rot. Fl. Sw. Pl., 040 in. br., 2g. Arrolac.	50G 50G 100G 100G 100G 100G	13 13 37 37 20 20	10G 10G 20G 20G 20G 20G
6753 6753A 6759 6759A 6760 6760A	79 79 89 89 89 89	.60 .48 .36 .28 .54	S S H H H	Rot. Fl. Sw. Pl., 040 in. br., 3g. Br. Br	100G 100G 50G 50G	27 27 13 13 15 15	20G 20G 10G 10G 10G 10G

Cat. No.	Page No.	List Price	Scheoule	l- Str Description Fk	d. Fi	kg.	Car- ton
6762 6762A 6763 6763A 6769	79 79 79 79 79 83	\$0.48 .40 .72 .60 .18	S S S H	Rot. Fl. Sw. Fl., .060 in. br., 2g. Br. Br)G)G)G)G	26 26 36 36 20	20G 20G 20G 20G 20G 20G
6769A 6770 6770A 6771 6771A	83 83 83 83 83	.14 .36 .28 .54 .42	H H H H H	Tel. Pl. Sing. Outlet, 0.30 in. br., 1g. Arrolac. 100 Tel. Pl. Sing. Outlet, 0.30 in. br., 2g. Br. Br. 100 Tel. Pl. Sing. Outlet, 0.30 in. br., 2g. Arrolac. 100 Tel. Pl. Sing. Outlet, 0.30 in. br., 3g. Br. Br. 100 Tel. Pl. Sing. Outlet, 0.30 in. br., 3g. Arrolac. 100)G)G)G)G	20 17 17 23 23	20G 20G 20G 20G 20G
6772 6772A 6773 6773A 6774	81 81 81 81 83	.90 .82 1.35 1.23 .40	H H H H	Pl. for Comb. Rec. No. 1363, 060 in. br., 2g. Br. Br 100 Pl. for Comb. Rec. No. 1363, 060 in. br., 2g. Arrolac 100 Pl. for Comb. Rec. No. 1363, 060 in. br., 3g. Br. Br 100 Pl. for Comb. Rec. No. 1363, 060 in. br., 3g. Arrolac 100 Pl. for Comb. Rec. No. 1363, 060 in. br., 2g. Br. Br. 100 Tel. Pl. Sing. Outlet, 040 in. br., 2g. Br. Br 100	GGGGG	27 27 37 37 20	20G 20G 20G 20G 20G 20G
6774A 6775 6775A 6776 6776A	83 83 83 83 83	.32 .60 .48 .48 .40	H H H H	Tel. Pl. Sing. Outlet, 040 in. br., 2g. Arrolac. 100 Tel. Pl. Sing. Outlet, 040 in. br., 3g. Br Br. 100 Tel. Pl. Sing. Outlet, 040 in. br., 3g. Arrolac. 100 Tel. Pl. Sing. Outlet, 060 in. br., 2g. Br. Br. 100 Tel. Pl. Sing. Outlet, 060 in. br., 2g. Arrolac. 100	G 22 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	20 27 27 26 26	20G 20G 20G 20G 20G
6777 6777A 6778 6778A 6779 6779A	83 83 83 83 83	.72 .60 .80 .72 1.20	H H H H	Tel. Pl. Sing. Outlet, 060 in. br., 3g. Br. Br. 100 Tel. Pl. Sing. Outlet, 060 in. br., 3g. Arrolac. 100 Tel. Fl. Sing. Outlet, sol. 100 in. br., 2g. Br. Br. 100 Tel. Fl. Sing. Outlet, sol. 100 in. br., 2g. Arrolac 100 Tel. Fl. Sing. Outlet, sol. 100 in. br., 3g. Br. Br. 100	G 33 G 3 G 3	36 36 34 34 37	20G 20G 20G 20G 20G
6780 6780A 6781 6781A	83 83 83 83	.48 .40 .72 .60	H H H	Tel. Pl. Sing. Outlet, sol. 100 in. br., 3g. Arrolac. 100 Tel. Pl. Double Outlet, 040 in. br., 2g. Br. Br. 100 Tel. Pl. Double Outlet, 040 in. br., 2g. Arrolac. 100 Tel. Pl. Double Outlet, 040 in. br., 3g. Br. Br. 100 Tel. Pl. Double Outlet, 040 in. br., 3g. Arrolac. 100	G 2 G 2 G 2	37 20 20 27	20G 20G 20G 20G 20G 20G
6782 6782A 6783 6783A 6784	83 83 83 83	.56 .48 .84 .72 .88	H H H H	Tel. Pl. Double Outlet, 060 in. br., 2g. Br. Br. 100 Tel. Pl. Double Outlet, 060 in. br., 2g. Arrolac. 100 Tel. Pl. Double Outlet, 060 in. br., 3g. Br. Br. 100 Tel. Pl. Double Outlet, 060 in. br., 3g. Arrolac. 100 Tel. Pl. Double Outlet, sol. 100 in. br., 2g. Br. Br. 100	G 3 G 3 G 3	6 6 6 4	20G 20G 20G 20G 20G 20G
6784A 6785 6785A 6786 6786A	83 83 83 82 82	.80 1.32 1.20 .80 .76	H H H H	Iel. Fl. Double Outlet, sol. 100 in. br., 2g. Arrolac. 1000 Tel. Pl. Double Outlet, sol. 100 in. br., 3g. Br. Br. 1000 Tel. Pl. Double Outlet, sol. 100 in. br., 3g. Arrolac. 1000 Eulls-eye Pl. 040 in. br., 1g. Br. Br. 300 Bulls-eye Pl. 040 in. br., 1g. Arrolac. 300	G 3 G 3 G 3	7	20G 20G 20G 5 5
6789 6789A 6800	82 82 72	.84 .80	H H S	Bulls-eye Pl060 in. br., 1g. Br. Br	1	1	5 5
6801 6802	72 72	.70 .50	S S	Std. Flush Sw. S. P. 10A-125V., 1½ in. Type 100 Std. Flush Sw. D. P. 10A-250V., 1½ in. Type 50 Std. Flush Sw. 3P. 10A-125V., 1½ in. Type 50		6	10 10 10
6803 6804 6805 6806 6807	72 72 72 72 72 72	2.00 .90 1.15 1.15 2.45	SSSSS	Std. Flush Sw. 4P. 10A-125V., 1½ in. Type. 10 Lock Flush Sw. S. P. 10A-125V., 1½ in. Type. 100 Lock Flush Sw. D. P. 10A-250V., 1½ in. Type. 50 Lock Flush Sw. 3P. 10A-125V., 1½ in. Type. 50 Lock Flush Sw. 4P. 10A-125V., 1½ in. Type. 10	5. 30 3:	6	10 10 10 10 10
6820 6821 6822 6823 6870	72 72 72 72 72 74	.60 .95 1.00 2.50 1.90	SSSSSS	Luminous Fl. Sw. S. P. 10A, 125V, 1½ in. Type	5.36	3 5 1	10 10 10 10
6871 6872 6872A 6873A	74 81 81 81 81	1.90 1.08 .92 1.35 1.15	HHHH	Self Rest. Fl. Sw. S. F. 10A, Cir. normally open 10 Lid Recep. Pl., 040 in. br., 4g. Br. Br 1000 Lid Recep. Pl., 040 in. br., 4g. Arrolac. 1000 Lid Recep. Pl., 040 in. br., 5g. Br. Br 1000 Lid Recep. Pl., 040 in. br., 5g. Arrolac. 1000 Lid Recep. Pl., 040 in. br., 5g. Arrolac. 1000	3 18	3 3	10 10 20G 20G 20G
6874 6875 6880 6886 6887 6888	74 74 69-72 74 74 74	1.90 1.90 .10 1.90 1.90	S	Self Rest. Fl. Sw. D. P. 10A, Cir. normally open	5 5 5 5 5 5 5	1	10 10 10 00 10 10

Cat. No.	Page No.	List Price	Sched- ule		Std. Pkg.	Pkg. Wgt.	
6889 6894 6895 6900 6901	74 74 74 72 72	\$1.90 2.40 2.40 .35 .70	s s s s	Self Rest. Tum. Sw. D. P. 10A, Cir. normally closed, Momentary Push Sw. 2 Cir. 6A, normally open Momentary Push Sw. 2 Cir. 6A, normally closed Std. Push Button 1 in. Sw. S. P. 10A, 125V. Std. Push Button 1 in. Sw. D. P. 10A, 250V.	10 10 10 100 50	5 11 11 40 25	10 10 10 10 10
6902 6903 6904 6905 6906	72 72 72 72 72 72	.50 2.00 .90 1.15 1.15	s s s s s	Std. Push Button 1 in. Sw. 3P. 10A, 125V. Std. Push Button 1 in. Sw. 4P, 5A, 125V. Push Button Sw. Lock Type S. P. 10A, 125V. Push Button Sw. Lock Type D. P. 10A, 250V. Push Button Sw. Lock Type 3P. 10A, 125V.	50 10 100 50 50	25 5 40 25 25	10 10 10 10 10
6907 6920 6921 6922 6923	72 72 72 72 72 72	2.45 .60 .95 1.00 2.50	s s s s	Push Button Sw. Lock Type 4P. 5A, 125V. Luminous Push Button 1½ in. Sw. S. P. 10A, 125V. Luminous Push Button 1½ in. Sw. D P. 10A, 250V. Luminous Push Button 1½ in. Sw. 3P. 10A, 125V. Luminous Push Button 1½ in. Sw. 4P. 5A, 125V	10 100 50 50 10	5 40 25 25 25 5	10 10 10 10 10
6944 6945 6946 6947 6950	76 76 76 76 67	.45 .70 .70 2.00 2.25	SSSSS	Tumbler Fl. 1 in. Sw. S. P. 10A, 125V Tumbler Fl. 1 in. Sw. D. P. 10A, 250V Tumbler Fl. 1 in. Sw. 3P, 10A, 125V Tumbler Fl. 1 in. Sw. 4P, 5A, 125V Door Sw. Round Type, light on door open, 6A, 125V	100 50 50 10 25	38 22 22 5 10	10 10 10 10 5
7000 7001 7006 7009	67 9 9 9	2.25 .33 .30 .60 .30	B B B B	Door Sw. Round Type, light on door closed, 6A, 125V Little 20 Key Socket, ½ in. Cap Little 20 Keyless Socket, short sh., ½ in. Cap Little 20 Pull Socket, ½ in. Cap Little 20 Keyless Socket, long shell, ½ in. Cap	500 500 250 500	98 73 52 94	5 25 25 25 25 25
8009 8020 8042 8069 8079	9 107 107 51 51	.42 .36 .70 .50	B I I H H	Little 20 Push Socket, ¼ in. Cap	500	97 165 195 0	25 5 1 1 1
8100 8105 8106 8107 8108	9 41 41 41 43	.42 .25 .30 .35	B B B B	Arrow 20 Push Through Socket, ½ in. Cap. Pore Sur. Conc. Trm. Rec. without shdhldr. gr. Porc. Sur. Conc. Trm. Rec. with shdhldr. gr. Porc. Sur. Conc. Trm. Rec. with brass shell. Porc. Sign Recep., clip term. for loop wiring.	250 250	116 115 115 110 75	25 10 10 10 10
8109 8110 8111 8112 8117	43 43 43 43 43	.25 .30 .25 .33 .22	B B B B	Porc. Sign Recep., shade ring and screw term	250 250 250	63 95 75 95 90	10 10 10 10 10
8118 8120 8121 8122 8123	41 38 38 38 38 38	.25 .50 .50 .20	B B D D	Porc. Surf. Conc. Term. Rec., without shdhldr gr Keyless Weatherproof Aluminum Socket, 3½ in. Cap Keyless Weatherproof Socket, Aluminum ½ in. Cap Thded. Wprf. Shdhldr. Alum. 2½ in. Scr., no vent Thded. Wprf. Shdhldr. Alum. 3½ in. Scr., no vent	50 50 50 50	95 25 25 8 10	10 10 10 10 10
8125 8126 8127 8128 8129	38 38 38 38 38	.50 .50 .50 .50	B B B D	Keyless Wthrprf. Alum. Skt. Cd. Grip Cap Keyless Wthrprf. Copper Skt. ¾ in Cap Keyless Wthrprd. Copper Skt. ¼ in. Cap Keyless Wthrprf. Copper Skt. Cd. Grip Cap Thded. Wprf. Copper Shdhldr. 2¼ in Scr., no vent	50 50 50 50 50	26 36 36 37 10	10 10 10 10 10
8130 8131 8132 8133 8134	38 38 38 38 38	.30 .25 .35 .40 .25	D D D D	Thded. Wprf. Copper Shdhldr. 3¼ in. Scr., no vent Thded. Wprf. Alum. Shdhldr. 2¼ in. Spr., no vent Th.led. Wprf. Alum. Shdhldr. 3¼ in. Spr., no vent Thded. Wprf. Alum. Shdhldr. 4 in. Scr., no vent Thded. Wprf. Copper Shdhldr. 2¼ in. Spr., no vent	50 50 50 50 50	13 8 10 12 10	10 10 10 10 10
8135 8136 8137 8138 8139	38 38 38 38 38	.35 .40 .20 .25 .30	D D D D	Thded. Wprf. Copper Shdhldr 3½ in. Sp., no vent Thded. Wprf. Copper Shdhldr. 4½ in. Scr., no vent Thded. Wprf. Alum Shdhldr. 2½ in. Scr., vent. holes Thded. Wprf. Alum. Shdhldr. 2½ in. Sp., vent. holes Thded. Wprf. Alum. Shdhldr. 3½ in. Scr., vent. holes	50 50 50 50 50	13 15 7 7 9	10 10 10 10 10
8140 8141 8142 8143	38 38 38 38	.35 .40 .20 .25	D D D	Thded. Wprf. Alum. Shdhldr. 3½ in. Sp., vent. holes Thded. Wprf. Alum. Shdhldr. 4 in. Scr., vent. holes. Thded. Wprf. Cop. Shdhldr. 2½ in. Scr., vent. holes Thded. Wprf. Cop. Shdhldr. 2½ in. Sp., vent. holes	50 50 50 50	9 11 9 9	10 10 10 10

Cat.	Page		Sch	ed-			
No. 8144	No. 38	Price	ul	e Description		Pkg. Wgt	Car-
8145 8146	38 38	\$0.30 .35 .40	D	Thded, Worf Cop Shahldr. 314 in. Scr., vent. holes	50 50 50	12 12 14	10 10 10
8200 8201	93 93	.10 .25		Std. 2 Pc Attach Diana		25	10
8202 8203 8204	91 91	.20 .25	P	Double T Slot Attach. Plug, Body only-Porc	50	62	10
8205 8206	90 90 90	.30 .30 .35	P P P	Double T Slot Sm. Conc. Porc. Base	50	50 20	10
8207 8208	90 98	30	P	Double T Slot Porg P. 6 6	50	20 20	10
8209 8210 8211	98 88 98	.38	P	I Slot Cue T- D	50 50 50	18 26 26	10 10 10
8212 8213	88 89	.60 .51 .34	P	Comp. Top Wired Sing. Conv. Outlet for Pl. with Lid T Slot Cur. Tap Comp. Doub. Tap, multiple. Comp. Top Wired Duplex Conv. Outlet.	50 20	20 10	10
8213A 8214 8214A	89 89 89	.30 .60 .60	H H H	Std. Dup. Rec. Pl. sol. 100 in. br., 1g. Arrolac.	50 50G 50G 50G	23 20 20 18	10G 10G
8215 8215A 8217	89 89 97	1.02	H	Std. Dup. Rec. Pl. sol. 100 in. br., 2g. Arrolac. Std. Dup. Rec. Pl. sol. 100 in. br., 3g. Br. Br. Std. Dup. Rec. Pl. sol. 100 in. br., 2g. Arrolac.	50G 50G	18	10G 10G
8218 8219	90 88	.37 .30 .33	P P P	Double T Slot L. Cov. Motor Pl. Body, 1/2 in. Cd. Hole	50G 20 50	22 5 25	10G 10 10
8220 8221 8222	90 94-96	.30	P	Comp. Top Wired Sing. Conv. Outlet Pl. no Lid. 1 Double T Surf. Porc. Base for Wood Molding. Small Comp. Motor Pl. Base for Wood Molding.	50	38	10
8223 8224	94-96 94-96 94-96	.30 .30 .40	P P P	Double T Surf. Porc. Base for Wood Molding. Small Comp. Motor Pl. Body only, \$\frac{1}{2}\$ in. Cd. Hole. Lg. T Slot Comp. Cord Connector Body, \$\frac{1}{2}\$ in. Hole Lg. T Slot Comp. Cord Connector Body, \$\frac{1}{2}\$ in. Hole T Slot Armored Comp. Cord Conn. Body, \$\frac{1}{2}\$ in. Hole	50 50	8	10 10
8225 8226	94-96 97	.40 .25	P	T Slot Armored Comp. Cord Conn. Body, 12 in. Hole T Slot Armored Comp. Cord Conn. Body, 13 in. Hole T Slot Armored Comp. Cord Conn. Body, 14 in. Hole	50 50	10	10
8227 8228 8229	97 97 90	.37 .37 .35	P P P	T Slot Met. Cov. Mot. Plug Body, 13 in. Cd. Hole. T Slot Met. Cov. Mot. Plug Body, 13 in. Cd. Hole.	20 20 20	13 11 5 5	10 10 10 -
8230 8231 8232	88 88 88	.85 .95	P	T Slot Round Convenier Outlet, 2% in. Plate.	50	20	10
8233 8234	88 90	.40 .30 .45	P P P	T Slot Round Convenience Outlet, Ears, no plate	50	36 16 15	10 10 10
8235 8236 8237	90 9-98	1.00	PB	Arrow Pull Cast of Base, 4 in. Outlet Box	0	38 58	10
8238 8239	90 94 9-98	.30 .33 .73	P P B	Widger Comp Cord C	0	23 25	10 10
8240 8241	9-98 99	.70 .30	B	Arrow 20 Keyless Current Tap Socket, Adapter Cap 5	0 2	22	10
8242 8243 8244	99 99 99	.50 .50 .50	P P P	Heavy Duty Surf, Recen 204 Clost Barrens 3	0 1	3	10 10 10
8245 8246	99 94-96	.75 .40	PP	Heavy Duty Surf. Recep. 20A, Conc. Base, Porc. 30 Flush Recep. 1 in. deep, 20A, Heavy Duty	0 1	2 1	0
8247 8248 8249	91 88 91	.32 .48 .38	P	Double T Porc. Attach. Plug, 13 in. Porc. Cap 250	100	3 1	
8250 8251	93 88	.15	P	Complete 2 Pc. Pony Plug.	7.	5 1	
8252 8253 8254	93 94 94	.26 .40	P GP	Std. 2 Pc. Attach. Plug, 13 in. Steel Cov. Cap	20 50	2.	0
8255 8256	90 93	.35	PIPS	Comp. Cord Conn. with Comp. Cap. 13 in. Hole, Para 50 Couble T Sl. Porc. Surf. Base with Conc. Term 50 td. 2 Pc. Attach, Plug. 13 in Br. Cov. Corn. 50		10)
8257 8258 8259	94 94 94	.43	POP	omp. Cord Con. with Comp. Cap, 13 in. Hole, Tand comp. Cord Con. with Comp. Cap, 13 in. Hole, Tand comp. Cord Con. with Comp. Cap, 14 in. Hole, Tand comp. Cord Con.	22 25 15	25	5
8260	94		P C P A	Foundation of St. Porc. Surf. Base with Conc. Term	15 15 22	10 10 10	

Cat. No.	Page No.	List Price	Sched- ule		Std. Pkg.	Pkg. Wgt.	
8261 8262 8263 8264 8265	94 94 94 94 94	\$0.60 .60 .60 .60	P P P P	Armd. Comp. Cord Conn. Comp. Tand. Cap, Heater Armd. Comp. Cord Con. Comp. Para. Cap, 1½ in. Hl. Armd. Comp. Cord Con. Comp. Tand. Cap, 1½ in. Hl. Armd. Comp. Cord Con. Comp. Para. Cap, ½ in. Hl. Armd. Comp. Cord Con. Comp. Tand. Cap, ½ in. Hl.	50 50 50 50 50	22 22 22 22 22 22	10 10 10 10 10
8300 8301 8303 8304 8305	93 93 93 93 93	.20 .35 .20 .30	P P P P	Std. 2 Pc. Attach. Plug, $\frac{12}{12}$ in Finger Grip Cap Std. Convenience Plug, $\frac{12}{12}$ in Finger Grip Cap Std. 2 Pc. Attach. Plug, $\frac{7}{12}$ in Cap Std. 2 Pc. Attach. Plug, Armd. Gr. for Std. Heat Cd. Std. 2 Pc. Attach. Plug, $\frac{12}{12}$ in. Armored Cord Grip	250 50 250 50 50	40 19 40 12 12	25 10 25 10 10
8306 8308 8309 8310 8311	93 98 98 88 98	.30 .60 .60 .35 .70	P P P P	Std. 2 Pc. Attach. Plug, ½ in. Armored Cord Grip T Slot Keyless Comp. Sing. Current Tap, multiple T Slot Keyless Comp. Sing. Current Tap, series Porc. Top Wired Sing. Conv. Outlet for Pl. with Lid Double T Sl. Comp. Cur. Tap Double Tap Mult	50 50 50 50 20	12 26 26 22 10	10 10 10 10 10
8312 8319 8350 8450 8545	88 88 93 93 51	.48 .30 .20 .20 .30	P P P P H	Porc. Top Wired Duplex Conv. Outlet. Porc. Top Wired Sing. Conv. Outlet, Pl. for no Lid Std. 2 Pc. Attach. Pl. ½ in. Cap	50 100 250 250 250	25 42 38 38 18	10 10 25 25 25 25
9009 9171 9184 9185	51 45 40 34 34 34	.30 .22 .12 .44	B	Little 20 Pull Socket Extension	250 250 500 250 250	70 148 100 98	25 10 10 10 10
9186 9187 9301 9302 9303	34 34 44 44 44	.44 .41 .50 .40	B B B	250W. Bayonet Key Socket with Slotted Base	250 100	98 96 70 70 70	10 10 1 1 1
9304 9305 9306 9366 9386	44 44 44 39 34	.60 .48 .52 .18	B B B	Weatherproof Recep. Brass Cover, for 4 in. Box Weatherproof Recep. Jap. Cover, for 4 in. Box Weatherproof Recep. Sherd. Cover, for 4 in. Box Weatherproof Porc. Socket, with shdhldr. gr. 250W. Bayonet Key Socket, with 1/8 in. Cap	100 100 100 250 500	106 106 106 88 120	1 1 1 10 25
9392 9397 9402 9403 9407	34 45 40 40 39	.30 .20 .17 .27 .30	B B B	660W. Bayonet Keyless Socket, with ¼ in. Cap Keyless Outlet Box Recep, for enclosed work. Porc. Sur. Cleat Rec. without shdhldr. gr Porc. Sur. Cleat Rec. with brass shell. Porc. Wthprf. Recep. with side wires, shade groove	250 250 250	110 45 118 110 82	25 10 10 10 10
9408 9411 9445 9446 9448	39 39 46 46 46 39	.30 .25 .09 .09	B H H	Porc. Wthprf. Recep. with Bot. wires, shade groove. Porc. Wthprf. Recep. with Bot. wires, no sh. groove. Miniature Porcelain Cleat Receptacles. Candelabra Porcelain Cleat Receptacles. Porc. Weatherproof Bracket Socket, 1/8 in. Br. Cap.	200 200	82 59 16 16 50	10 10 25 25 10
9449 9450 9496 9514	39 39 39 45	.60 .60 .60	B	Porc. Weatherproof Bracket Socket, ¾ in. Br. Cap. Porc. Weatherproof Bracket Socket, ¾ in. Br. Cap. Porc. Weatherproof Bracket Socket, ¾ in. Br. Cap. Two Pc. Por. Out. Box Rec Flush 1 n in Hole	100 100 250	106	10 10 10 10
25705 25706 25707 28795 35024	39 39 40 47 45	.24 .27 .35 .18 .70	B B B	Porcelain Candelabra Wood Sign Receptacle. Weatherproof Porc Recep, ¾ in. Yoke St. Hood. Weatherproof Porc. Rec, ¾ in. Yoke St. Hood. Porc. Sur. Cleat Rec. without shdhldr. gr. Pull Socket Adapter, 250W, 250V. Keyless Outlet Box Recep. for enclosed work.	100 100 250 100	60 70 103 33 45	10 10 10 10 10 10
40507 42453 43310 44912	45 41 39 39	.25 .18 .25	B B	Porc. Conc. Term. Rec. without shdhldr. gr	250 250	137 74	10 10 10
50715 50717 50718	40 34 34	.12 .25 .25	5 B	Porc. Sur Cleat Rec. without shdhldr. gr	250	68	10 10 10

	Cat. No.	Page No.	List Price	Sche	Dagoni-ti	Std.	Pkg.	Car-
	50723 50740	34 34	\$0.30 .35	B	660W Bayonet Veuless Rom D. St. C. C.		Wgt.	10
	50741	.34	.32	В	250W. Bayonet Keyless Remov. Ring Skt. 5m. Cnc. Base 660W. Bayonet Keyless Remov. Ring Skt. 1/8 in. Cap		120 110	25 25
	50744 50745	34	.30	B	Porc. Sur. Conc. Rec. with Removable Ring	250	43 60	10 10
	50746 50747 50748	34 34 34	.41 .44	B B B	660W. Bayonet Keyless Rem. Rg. Skt. Sm. Cov. Base	250	66 85	10 10
	50749 50753	34 34	.20	B	250W. Bayonet 50747 without Shell or Ring.	250	85 70 52	10
	50755 50760 50762	34 34 34	.46	B	660W. Bayonet Pl. Sh. Keyless Skt. with Angle Base 250W. Bayonet Pl. Sh. Key Skt. with % in Cap	100	50 63	10 10 25
	50768 50771	34 34 34	.41 .36 .38	B B B	660W. Bayonet Pl. Sh. Keyless Skt. with Angle Base 250W. Bayonet Pl. Sh. Key Skt. with ¾ in. Cap 250W. Bayonet Rem. Ring Key Skt. ¾ in. Cap. 660W. Bayonet Pl. Sh. Keyless Skt. ¾ in. Cap. 660W. Bayonet Rem. Ring Keyless Skt. ¾ in. Cap.	250 250	65 62	25 25
	50785 50786	34 34	.60	B B	660W. Bayonet Rem. Rg. Keyless Skt. Lg. Cov. Base	100	75 56	10
	50997 58300	39 41	.50	В	Total Socket with Shadeholder groove	250	150	10 10
	58301 58302	41	.33	B	Pore Sur Conc. Term. Rec. without sh. gr.	250 250	165 165	5 5
	58949 58950	41 41	.38	B B B	Porc. Sur. Conc. Term. Rec. with brass shell.	250 250	137 160	10
	59107 59108	45 43	.30	B	Porc. Sign Recep., Screw Term.	250 250 250	123 94 66	10 10 10
	59275 59480 59481	40 9 9	.25 .33 .39	B B B	Porc. Sur. Cleat Rec. without sh. gr. 250W. Arrow 20 Key Socket 1/8 in. Cap. 250W. Arrow 20 Key Socket 1/8 in. Cap.	250 500	114 122	10
	59482 59483 59486	9 9 9	.30 .36 33	B B	660W. Arrow 20 Keyless Socket 1/6 in. Cap. 660W. Arrow 20 Keyless Socket 1/6 in. Cap.	250 500 250	64 113 60	25 25 25
	60018	1 1			Tendent Cap	500	104	25
	60019 60020	34 34 34	.44	B B	250W. Bayonet Pl. Sh. Keyless Skt. Sm. Cov. Base. 660W. Bayonet Pl. Sh. Keyless Skt. Sm. Cov. Base. 660W. Bayonet Pl. Sh. Keyless Skt. Lg. Cov. Base. Weatherproof Comp. Skt. Large with Large Pl. Sh. Keyless Skt. Lg. Cov. Base. 1	250	103 95	10 10
	60666	39 41	.20	B	Weatherproof Comp. Skt. Large with sh. gr. Porc Sur. Conc. Term. Rec. without sh. gr.	250 250	59 93 98	10 10 10
	61072 61577 61777	43 42 43	.17 .28 .18	B B	Sign Porc. Rec. for Wood Signs.	250	68 94	10
	61877 61935	42 107	.20	B	Keyless Porc, Rec. Removable Ring Screw Term.	250 250 100	70 80 95	10 10 5
,	61977 61988 62135	43 42 107	.18	B	Sign Porc. Rec. with Screw Term	250	93 77	10
-	62165 62199	107 107 107	.94 .55 .68	I I I	Plug Cutout, Triple Pole Double Branch	50	150 102	1 5
(62357 62358	45 40	.35 .25	B B	Porc. Keyless Oat. Box Rec. for 3¼ in. Box Plain 1 Porc. Sur. Conc. Rec. without shdhldr. gr.	00 50	80 94	10
-	62569 62587 62965	107 107 107	.24 .62 .32	I I I	Plug Cutout, Double Pole Double D.	50	70 60	10 10 5
-	65250	9	.60	В	250W. Arrow 20 Pull Socket, 1/8 in. Cap 2	50 1	64	25
6	56327 56329 56331	107 107 107	.07	I		00		50 50
6	66333	107	.07	I	Fuse Plug, 10A., 125V. 56 Fuse Plug, 12A, 125V. 56	00	45	50 50
6	6337 6339	107 107	.07		Fuse Plug, 15A, 125V 50 Fuse Plug, 20A, 125V 50 Fuse Plug, 25A, 125V 50 Fuse Plug, 30A, 125V 50	00	45	50 50
	02704	107 42	.07					50 50
	03704	44	.25 .45	B :	Arrow Keyless Rem. Ring Porc. Conc. Term	00 1		10



